

Diagnostic Engineering Publications

001

1410/7010

Subject:

Diagnostic Program

M014B-1410/7010-1401 TOPSY

Compatibility

Sequence Number

291

Replaces

M014A

I. System and Channel One Cards 2 Cards 001-002

II. Program also includes an 86 card reader test deck for 1402 reader tests. This deck is not punched with a sequence number field. Description of the deck is provided in Section 2.00.08.0 of the program write-up.

III This program corrects certain errors that existed in the previous level

- The previous level tested a second tape on channel 1 only when loc 1292 contained a 1. Since loc. 1292 is not a standard 1410/7010 control to indicate the availability of a second drive on channel 1 a modification has been made to test only loc. 1291 to determine the availability of channel 1 tapes. The second drive will be tested if found to be ready after loading while program is still in 1410/7010 mode.
- b. The previous level failed to reset an index register within Routine 20 allowing tape to write continuously when tape was the only I/O attachment being tested.

Enclosures:

62 Pages

Card Deck for CARD ONLY SYSTEMS (as punched by UP51)

8 147

Cards - Card Loader (1-7) and 1 Core Clear Cards No. 001-147

Data Cards

1

Card

Execute Card

Distribution:

1410 X

7010

Other

002 M014

M014B

TOPSY PROGRAM

FOR

1410/7010 - 1401 COMPATIBILITY

4/14/64

CONTENTS OF M014 WRITE-UP AND LISTING

2.00.00.0	Test Description	Page 003
2.00.01.0	Loading Procedure	Page 005
2.00.02.0	Operating Procedure	Page 006
2.00.03.0	Operating Hints, Comments	Page 008
2.00.04.0	Program Stops and Restarts	Page 010
2.00.05.0	Typeouts	Page 011
2.00.06.0	Flow Charts	Page 014
2.00.07.0	Address Conversion Chart	Page 016
2.00.08.0	List of Reader Test Cards	Page 017
2.00.09.0	Listing	Page 018
	Summary	Page 057

2.00.00.0 TEST DESCRIPTION

00.1 MODIFICATIONS

This is a new program.

00.2 DESCRIPTION

This program is designed to test the reliability of 1410/7010 while operating in 1401 mode. Routines included within this program provide tests of both CPU and I/O to supplement tests made in previous 1410/7010 - 1401 compatibility programs. Routines are executed in the following sequence:

Routines 1 - 8	CPU Tests
Routines 9 - 13	Printer Tests
Routines 14 - 15	Punch Tests
Routines 16 - 19	Routines to test card-tape, tape-tape,
	tape-punch and tape-print operations.
Routines 20 - 46	Scramble overlap I/O tests.

Note: An 86 card reader test deck is required for reader tests. See Section 2.00.08.0 for list of reader test cards.

As with all 1410/7010 - 1401 compatibility programs, the system is assumed to be functioning properly while in 1410/7010 mode. The program therefore tests only those areas affected by 1401 compatibility circuits. The following programs should be run before testing with M014.

M011 - 1410/7010-1401 CPU Compatibility M012 - 1410/7010-1401 I/O Compatibility

All test routines communicate with two common control routines to test for inquiry and to test TAD locations for looping routines, indicating errors and halting on error. Errors will normally be indicated by a six character typeout as follows:

ERR XXX *

* XXX indicates the three-digit representation of the five-digit error address.

Reference to the error address in the program listing will provide an explanation for the error.

00.2 DESCRIPTION (continued)

The program will normally make one complete pass of all CPU routines and all I/O routines for which ready units have been indicated as available in control set up before typing PASS and testing TAD3 for repeat of entire program. If TAD3 is not 1, the program will halt to change mode back to 1410/7010. Pressing computer reset and start will call in the next program. If TAD3 is a 1, program will halt to allow set up of I/O for next pass. Pressing computer reset and start will begin execution of the next pass.

Note: Immediately after the loading of the program and while the system is still in 1410/7010 mode, the units indicated as available in control area will be tested for ready status. The control area will be modified to bypass tests for non-ready devices. If tapes are to be tested, the two lowest numbered ready drives, excluding drive 0, will be used.

00.3 EQUIPMENT REQUIRED

CPU, console printer; optional units are 1402 Reader-Punch, 1403 Printer and 729 or 7330 tapes.

00.4 CARD DECK

7	Cards Card Cards numbered 001-147	Load Program Core Clear Card Program
	Card numbered 001	Is Standard system control card
	Card numbered 002	Is Standard Channel 1 control card
1	Card	Execute Card (Branch to 02000)

00.5 MACHINE E.C. LEVEL

00.6 PASS LENGTH

Approximately 1/2 min. assuming a full system with bypass of manual routines.

2.00.01.0 LOADING PROCEDURE

01.1 FROM CARDS

- A. 7010 1410 without Load Button
 - 1. Clear memory
 - 2. Display memory location 00000
 - 3. Alter to

 V V V
 RL%1100011\$. for channel 1 reader

 V V
 XL\subseteq 1100011\$. for channel 2 reader
 - 4. Set to Run, Computer Reset, Start.
- B. 7010 with Load Button
 - 1. Clear memory
 - 2. Computer reset
 - 3. Depress Load button
- 01.2 FROM TAPE (80 Character Master or Memory Dump Tape)
 - A. 7010 1410 without Load Button
 - 1. Clear memory
 - 2. Display memory location 00000
 - 3. Alter to
 v v v v v for channel 1 tape drive

 V V XLIB000011\$. for channel 2 tape drive
 - 4. Set to Run, Computer Reset, Start.
 - B. 7010 with Load Button
 - 1. Clear memory
 - 2. Computer reset
 - 3. Depress tape Load button

2.00.02.0 OPERATING PROCEDURE

Load Program.

Program will type the following:

M014B SET SENSE SW A ON SET I/O CK STOP SW OFF SET COMPATIBILITY SW TO 1401 PRESS START

A normal program halt will occur at 02008 to allow the operator to set switches as indicated in the typeout. The control area specifying units to be tested and/or TAD locations may also be modified at this time if desired. The control area will already have been modified at this point to bypass tests for non-ready devices indicated as available. To include a previously non-ready device, make it ready and alter control area accordingly before pressing Start. To include tapes, it will be necessary to alter locations 7991 and/or 7992 to the numbered drives to be used along with altering 1291 to 1.

Note: An 86 card reader test deck is required for reader tests.

See Section 02.00.08.0 for list of reader test cards.

The following are control locations that are tested by the program:

Location 1291 Test 729 or 7330 tape unit specified in location 7991 if this location is at 1 (used as read tape).

Location 7992 Test 729 or 7330 tape unit specified in loc. 7992 if this location is non blank (used as write tape).

Location 1301 Test 1402 reader if this location is an R.

Location 1303 Test 1402 punch if this location is a P.

Location 1305 Test 1403 printer if this location is a P.

2.00.02.0 OPERATING PROCEDURE (continued)

Location 1306

If N, print only numeric data for numeric chain. If A, print data for alpha chain.

Location 1257

Program tests this location for 0 to determine 10K memory. If not 0, greater than 10K memory is assumed.

Under normal conditions (all TADS 0 and no errors encountered) program will make one complete pass without stopping and then test TAD3 for repeat or continue. If it is desired to execute the manual routines along with the normal routines, it will be necessary to alter TAD4 (location 1004) to a 1. Manual routines are those that require manual intervention for proper execution such as disabling of print hammer, setting of switches, etc. Required steps of manual intervention will be indicated by a console printer typeout.

Normal program operations may be altered by using the Console Printer Inquiry routine to set one or several of the following TAD locations to "1."

TAD	Address	If Not 1 (Normal)	If Set to 1
0	01000 (‡00)	Normal typeouts	Bypass all typeouts for scoping
. 1	01001 (#01)	No loops	Loop on present routine
2 3	01002 († 02) 01003 († 03)	No halts 1 pass only	Halt on error Cycle program indefinitely
4	01004 (#04)	Bypass manual routines	Execute manual routines
5	01005 (=05)	No loops on same data	Loop routine using same data

The Console Printer Inquiry routine mentioned above may be used to alter TADS. To alter TADS do the following:

2.00.02.0 OPERATING PROCEDURE (continued)

Depress Inquiry Request Key

Note: If program is stopped when this key is depressed, it will be necessary to press computer start to branch on inquiry. Machine should type an I, make a space and unlock the keyboard for insertion of characters (1's or 0's) beginning at location 01000.

Key in the six numbers (0's and 1's) for desired set up of TAD0 - TAD5 (location 01000 - 01005).

Note: The program requires that the six digits always be altered even though it may be desired to change only TAD3 (location 01003). If an error is made during the key-in, the inquiry cancel key may be depressed to terminate the inquiry and branch program back to the same read console printer instruction.

Depress the inquiry release key to resume running.

2.00.03.0 OPERATING HINTS AND COMMENTS

1. All 414

- Post restart for all routines is contained in locations 1901 - 1904. Locations 0001 - 0004 will contain a branch to 1901 to allow restart of any routine by depressing computer reset and start.
- 2. If a routine is causing an alarm failure and it is desired to loop the routine for scoping, do the following:
 - Alter TAD1 to 1 to loop the routine.
 - b. Turn the check control switch to RESET and RESTART mode.
 - c. If failure is occurring within a reader test, it may be desirable to duplicate the cards being used with the failing routine to allow for continuous looping.
 - Note: Altering TAD1 to 1 is desired for intermittent alarm failures to insure that the program will stay in the failing routine.

2,00.03.0 OPERATING HINTS AND COMMENTS (continued)

3. Normal print output for print test routines will include three types as follows:

Type 1 100 positions containing all 64 characters and beginning with BZ01

Type 2 26 lines of 20 positions (F-Z & 0-4)

Type 3 132 positions of PRBUSYTEST or

PRTERRTEST

If printer chain is numeric, types 1 and 3 above will appear as 0123456789 and only 0-4 will print in type 2. Any standard carriage tape may be used. The program will call for a skip to one during test for ready units while in 1410/7010 mode.

- 4. The routine to force punch errors allows ten cards to be punched and then reinserted in the punch feed, 9 edge first face down, to cause hole count checks. Almost any prepunched cards may be used for this test. Mention of this is made to allow for the processing of a larger card deck for the purpose of looping this routine.
- Normal tape operations with tapes of sufficient lengths will not cause the encountering of end of reel with tape write instructions. Tape rewinds within the program are never bypassed, so that only several feet of tape will be used. If end of reel is encountered during tape writes, the program may rewind the tape prematurely or "END OF REEL" may type without rewinding. Either of these results may cause errors to occur such as non-compares when checking the data written, etc. They merely provide indication that End of Reel was encountered and it is suggested that longer reels of tape be used unless the branch on EOR appears to be erroneous.
- 6. Tape errors resulting in other than scramble overlap routines (21-46) will be indicated only after ten successive retries have been made. Within routines 21-46, however, a single read or write tape error will cause an error typeout. Within these routines a check for tape error is not made until the tape operation along with the associated I/O operation is completed. A few tape errors, therefore, may be tolerated during a pass of the program but should not be consistent.

2.00.03.0 OPERATING HINTS AND COMMENTS (continued)

If printouts are not inhibited, routine No. 4 to cause 7. system check error with move of location containing no bits will result in two error printouts, one for channel A error and one for channel B error before typing message to restore CK control switch to normal.

RAM STOPS AND RESTARTS

2.00	.04.0	PROGRAI	M STOPS AND RESTARTS
	N	02008	Normal halt while in 1410/7010 mode following typeout of program ID and instructions for setting switches. Set switches and press Start.
	N	02223	Normal halt following instruction message for altering location 7800. Alter this location to no bits (hold shift, depress 8 key), set CK control switch to restart and press Start.
	N	02261	Normal halt following message to restore CK control switch to normal. Set switch to normal and press Start.
	N	02772	Normal halt following message to disable print hammer. Disable print hammer and press Start.
	N	02990	Normal halt following message to restore print hammer. After restoring the print hammer, press Start
	N	03070	Normal halt following message to insert cards in punch hopper. Insert last ten cards punched 9 edge first face down followed by blank cards in punch and press Start.
	N	05951	Normal halt following message to set compati-

bility switch to 1410/7010. Set switch and press

computer reset and start to continue.

2.00.04.0	PROGRAI	M STOPS AND RESTARTS (continued)
N	05961	Normal halt following completion of one program pass when TAD3 is set to 1. Depress computer reset and start for next pass.
	06544	Halt following typeout indicating tape write error when TAD2 is set to 1. Press Start to attempt write again.
	06689	Tape Read Error halt - occurs following typeout of tape read error message when TAD2 is set to l. Press Start to continue.
	06823	Halt following typeout indicating false TP EOF when TAD2 is set to l. Press start to continue.
	06907	Error halt - occurs following error typeout when TAD2 is set to 1. Press start to continue.

2.00.05.0 TYPEOUTS

05.1 NON-ERROR TYPEOUTS

M014B
SET SENSE SW A ON
SET I/O CK STOP SW OFF
SET COMPATIBILITY SW TO 1401
PRESS START

This typeout occurs after program is loaded while system is still in 1410/7010 mode.

ALTER LOC 7800 TO NO BITS SET CK CONTROL SW TO RESTART AND PRESS START

SET CK CONTROL SW TO NORMAL PRESS START

These typeouts occur in routine 4 to force system check error with move of location containing no bits (will occur only when TAD4 is set to 1).

2.00.05.0 TYPEOUTS (continued)

DISABLE 1403 PRINT HAMMER PRESS START

RESTORE 1403 PRINT HAMMER TO NORMAL STATUS PRESS START

These typeouts occur in routine to force printer error (will occur only when TAD4 is set to 1).

READY 10 CARDS JUST PUNCHED IN
PUNCH 9 EDGE FIRST FACE DOWN
FOLLOWED BY BLANK CARDS PRESS START

This typeout occurs following punching of ten cards to be used in force punch error routines (will occur only when TAD 4 is set to 1).

SET COMPATIBILITY SW TO 1410/7010 PRESS COMPUTER RESET AND START

This typeout occurs at end of program pass if TAD3 is not 1.

PASS

Occurs after one complete pass of the program.

05.2 ERROR TYPEOUTS

TP WR ERR XXX
TP RD ERR XXX

These typeouts will occur when ten successive tries to read or write a record on tape in other than scramble overlap routines have failed. XXX will be the three-digit representation of the five-position error address. See address conversion chart. (These typeouts can occur only when TADO does not contain a 1.)

END OF REEL

This typeout occurs whenever END OF REEL is sensed when writing tape in other than scramble overlap routines. (Can occur only when TADO does not contain a 1.)

05.2 ERROR TYPEOUTS (continued)

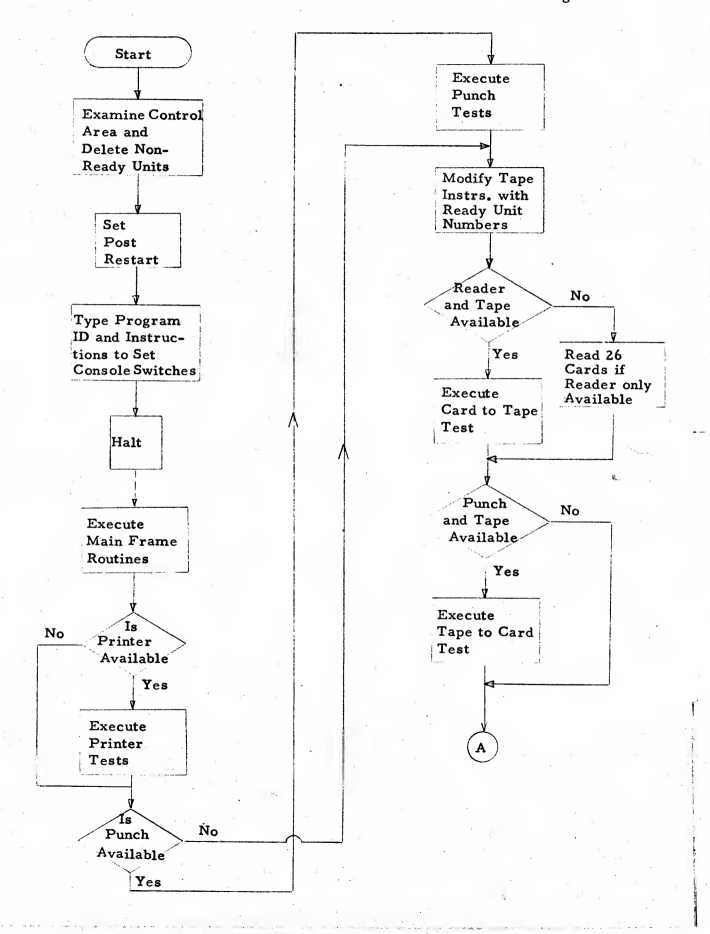
FALSE TP EOF XXX

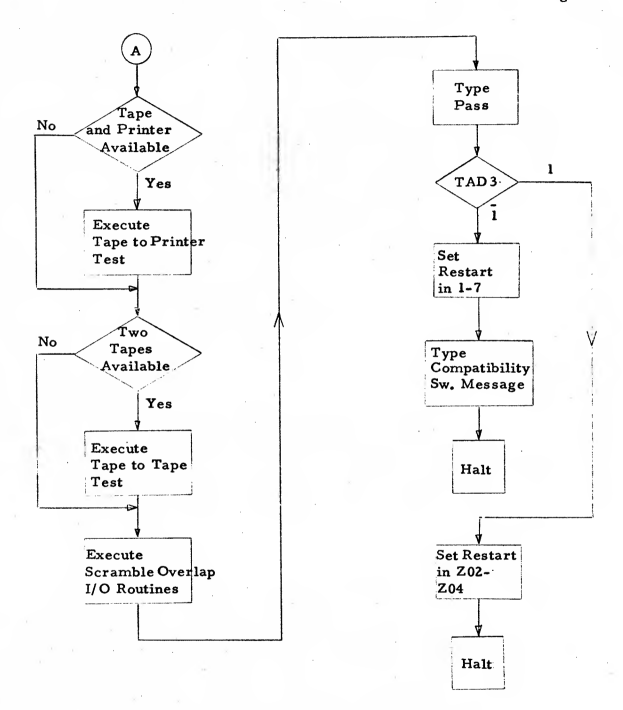
This typeout occurs whenever a false end of file is detected when reading tape. XXX is the three-digit representation of the five-position error address; occurs only when TADO does not contain a 1.

ERR XXX

This typeout occurs whenever an error is detected within a test routine and TADO does not contain a 1. XXX is the three-digit representation of the five-position error address. Error addresses may be deciphered as follows:

EX. ERR P2S





3-CHARACTER ADDRESSES	000 to 999 \$00 to Z99 100 to R99 700 to 199	00 to 992 to to 292 to to R92 70t to 192	00! to 99R ‡0! to Z9R !0! to R9R ?0! to I9R	00? to 991
ZONE BITS OVER UNITS POSITION	No Zone Bits No Zone Bits No Zone Bits No Zone Bits	A-Bit (Zero-Zone) A-Bit (Zero-Zone) A-Bit (Zero-Zone) A-Bit (Zero-Zone)	B-Bit (11-Zone) B-Bit (11-Zone) B-Bit (11-Zone) B-Bit (11-Zone)	AB-Bits (12-Zone) AB-Bits (12-Zone) AB-Bits (12-Zone) AB-Bits (12-Zone)
ZONE BITS OVER HUNDREDS POSITION	No Zine Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone AB-Bits (12-Zone)	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)
ACTUAL ADDRESSES	0000 to 0999 1000 to 1999 2000 to 2999 3000 to 3999	4000 to 4999 5000 to 5999 6000 to 6999 7000 to 7999	8000 to 8999 9000 to 9999 10000 to 10999 11000 to 11999	12000 to 12999 13000 to 13999 14000 to 14999 15000 to 15999

MO14 READER TEST DECK

0	1	2	3	ц ••••	5	6	7	8 0
B701	ΔΛΛΛΑΔΔΑ	ΑΑΑΑΑΑΑΑΑ						
BZ01	BBBBBBBB	BBBBBBBBBB		4.				
		222222222						
BZOI		COCODODODO						
BZUI	Etttttt	FFFFFFFFF						
R7 0 1	::::::::::::::::::::::::::::::::::::	GGGGGGGGG						
BZ 0 1	. НИННИНННЫ НИННИНННЫ	нинининин						
BZ01	11111111		:					
		1711111111						•
		KKKKKKKKKK						
		LLLLLLLLL						
		MMMMMMMMMM MMMMMMMMMMM MMMMMMMMMMMMM						
		0000000000	•					
		PPPPPPPPP						
		200000000000						
		RRRRRRRRRRR						
		sssssssss	Θ.					
		TTTTTTTTTT				•		
		VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV						
		XXXXXXXXXX						
		YYYYYYYYY						
BZO	1 ZZZZZZZZ	77777777777						* * * * * * * * * * * * * * * * * * *
CAR	DS 27-36 P	UNCHED AS FO	DEFOM2					
				+++++	0000	0		
				34567 3456	57 4567	34567+-2		
BZO	1 FGHIJKLM	NOPORSTUVWX	×Z01234567	898888+888	38-/=888	8888888	BCDEFGHIJ	K = MNOPQ
* I	N COLS 25,	50 AND 75	INDICATE 3	, 4, 5, 7, <i>t</i>	IND 8 PUN	CHES		
CAD	nc 37-84 P	UNCHED AS F	OLLOWS				•	
CAR	03 31-00 P	UNUILLU AS 1						
				+++++	00000			
		•		34567 3456	57 34567	734567+-2	ADCDEECH!	IVI VNODO
BZO	1 FGHIJKLM	NOPQRSTUVWX	YZ01234567	8988888+888	2888 7-7 8888	000000000	ADUDEFUNI	JALENUE W

020 MO14

18	101								
PASE	INSTRUCTION					1255	1239	1000	1289
4104	FOCA			1001 1001 1002 1003 1004 1005	1289	1287	1249 1254 1255	1035	1320
	SFX CT					32	11 5	9 1	32
10/7010-1401 TOPSV COMPATIBILITY FEST	. 50	10/7010-1401 TOPSY COMPATIBILITY TEST	1410/7010 -1401 COMPATIBILITY TEST			•	39 J8X£0291~9@ 0148@ 8		G G
1410/70	OPERANDS	1410/76	•	1000 1001 1002 1003 1004	1289 2000	SYS I	1239 aljexeo2 amo148a a a	1000 20000000 2 2	CH N N N N N
•	do .	J08 CTL				08G 0C 0C	DCK DCK W	ORG DC DCW	086 00 00
	LABEL	000		1 A D D D D D D D D D D D D D D D D D D	START				
	PG LIN			A A A A A A A A A A A A A A A A A A A					

SES

			1410/7010-1401 TOPSY COMPATIBILITY TEST		M016	PASE	13
SEG PG LIN	I LABEL	d O	OPERANDS	SFX CT	LOCA	INSTAUCTION	1104
		906	1410/7010-1401 TOPSY COMPATIBILITY TEST				
1 4 4		ORG	1439			1439	
AA							
AA							
4 4 4 4			LOOP CHECK ROUTINE				
Y Y			COMPLETION OF TEST ROUTIVE				
AA			TO CK FOR INQUIRY AND LOJP				
AA							
V V	LOOPCK		LPEXE003	SET ROUTINE EXIT 4	1433		
AA		8 I N			1443	168	
AA			-003, TAD1, 1	L30P	1448	3 201 #	1 1C#
AA	LPEX	80	0000 ROUTINE	INE EXIT	1456		
AA	ERRLOC		G AND G	_	1466		
AA		™	(a	-	1457		
AA				•			
AA							
AA			CONSOLE PRINTER INQUIRY ROUTINE	ш			
ΑA							
AA	ALTER	SBR		ADUTINE EXIT 4	1458	088	
AA		MC M	\$T0,1000,R		1472	* C12 F	* CC#
V V				TO ALTER TADS			
V V		8 8	2	OR IND ERR 5	1480	8 J72 *	
0 AA 63 1 AA 64	ALTEX	ණ	0000 EDJT		1435		
AA	*						
AA							
AA			LOJP ON SAME DATA AND				
VV		•					
AA							
A A	TADSCK	SB2	TDSEXE003	SET ROUTING EXIT	1489	607	
4 4		2 10 10	- 4		1430	9 6	
4 4	TOREX	ם מ			1506		0
€	2	9			200		

				1410/7010-1401 TOPSY COMPATIBILITY T	TEST	M014	PASE 20	
SEO	PG LI	IN LABEL	90	OPERANDS	SFK CT	LOCA	INSTRUCTION	
171	AA 75 AA 77	ر بر بر در بر	J 08	1410/7010-1401 TOPSY COMPATIBILITY T 2000	TEST		2000	
174		n ~	DCE	B 108500 B		2006		
175	80	•			GO TO 8500 TO			
176	a o o				7			
178	U 20				SET RESTART AND			
179	- 60	٠			PROGRAM ID	4		
180	، ص	ıc -	300	@ • @	F	202		
181		•			1401			
183		_ ~			PRESS START			
184			LCA	3ESTA6004,0005		2038	L E1K 335	
185	5	•		*				
186	ا دی	، في						
187		N *		KOULINE NO. I				
188	. ·	n		EXECUTE BRANCH IF CHAR EDL	UAL			
190	, ,,	. 10		ISNI HIIM NOIL	POI			
191	٠ س	2		LENGTHS GREATER THAN 8				
192	٠٠ . ب	_		EXECUTE ROUTINE 5 TIMES				
193		m n		#003*	SET ADUT. START 4	2015	V -23	
195	r C	• •) 4	1500	1 202-204		507	
196	. ~		ں:	8CE.TAD5.1	ASS RESET		# 59-	
197	, O	• ~	LCA	DMS.8CEC015	SET EXTENSION DF 7	2031	L 62Y -79	
198	~	6	3	8CEE.008	STR		21-	
199	e (٠.	۲ د د	ZER3+0089	KEVEL XXI			
200		X Z	χ 3 Λ L	30000000000000000000000000000000000000	. X			
202	0 60		E Ü	BCEE0076XI.CHTEST	ACTER		4 -X1 63S	
203		BCE 8	BCE	BROK, CHTEST, A	SCE INSTR		-84 53	
204	8	6	ت	DNBNCNDNED		20		
205	~	0	۵	TYP1-031		2 2 2	177 9	
206	m n	1 2 RDOK	at	TADSCK	CK FOR LOOP ON	2084	3 089	
208	n m		•		LEN INSTR			
209		ۍ د	⋖	TWD,0089	TO XRI	2038		
210	<u>~</u>	S.	ပ	0089,210	DR 5 PASSES		63 680 5	
211	6 0 i	•	<u>۾</u>	××	EXEC NEXT INST			
212	m .	- °	80	Loopex	א ביטמוי		۵	
213		x o						
215		. 0		ROUTINE NO. 2				
216	60 6	- 6		TARESTATE THE ADDRESS SBR IN	Z Z			
218	 	. n						
219	 	41	2	15 C C C C C C C C C C C C C C C C C C C	SET BOUT, START	2111	615 7	
777	20	n	S	£003				

40 M

S	SEQ P	و	Z	LABEL	90	OPERANDS	X ₹	5	LOCA	INSTRUCTION	110N
					× .			•		~	
,,,	_	18 2	9		SAR	ST	ADDR 1	* ^	2112		6
	222 A	18 2	r= (۵ ر د د	ZEK3+0089	۲ "	٠.	2126	645	263
. •	.	7 9	20 0		י ני		2 ADDR SBR	7	2133	983 0	36
-		2 6	.		אם ר ר	004 - 400 X	CK RESULT	7	2140	68C	*
. (٠.	9 6	۰ د		<u>.</u> ة د		CONTENTS OF XRI	٣	2147	7 % C	
• (a 6	יי ממ	-4 C		2						
	٠,	יר מו	7 6			XXX GGS	CK B FLD	7	2152	2 E3 E	.45
	20 0	n			ة د		8 FIELD CHANGED	5	2159	245	
•	~ (ກ ເ ສຸເ	.		2		×				
	5 .	2 t	n ,		6			4	2154	3 139	
		n :	o t		6						
	~	9 4	_ 6								
- '	η,	ייי מני	o c			AN LINC					
		n 4	, c			EXECUTE INDEXED VOP INSTAC	INSTAUCTION				
•	٠,		٠ ،								
'	۱ ن	2 C	⊸ (2	3000	SET ROUT START	4	2158		
'	_ ;	2 ·	7 (2 0	1000	-	4	2112		
-	20 (20 d	η,		¥ 4 C -	9000	1040 X41 - 19E	_	2176	285	989
٠,٠	~ (5 °	.		ב כ כ כ	10005x1-10005x1	_	7	2183	C## 7	C#4
	٠ د	A 4	ŗ,					\$	2130		,
		AB A	ا ب		۵	בחחונא					
	2	200	٠.								
	n :		0 0			A CON ENITION					
	* 4					FORCE SYSTEM CHECK ERROR					
	<u>ر</u> م	0 0	2 -			SWITH MOVE OF LOC. COLTAINING	ن 2				
	9 F	0 0	4 0			BER					
	- 0		9 7			I	RO8				
	0 0		2 1			STIE NEVE CT CERT					
;		0 4	+ 4			SOLF					
	≥ :	200	٥.		وران	TARK I	CK FOR MANL TEST	æ	2134		# 04 1
	-	S	0 1		ם מ	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	EN LANC	4	2232		
	Ż	AH	_ (2	2 2 2 2	17 C T C C C C C C C C C C C C C C C C C	2	•	2236	4 ×27	
	7	AB	ο c	E 7 0	2 0	F-000	1V Z02-	•	2210		
	* 1	δ .	<u>,</u>		2 2	TODA STORES TO A STORE THE	MESSAGE	ထ	2214	CLR	R 53:1
	2:	0 4	2 -		ב ב		TO ALT		2222	•	
	9 1	£ 0	4 6		E		LOC 7800	T.			
	- 0	0 0	7 .				HOLD SHIFT AND				
T	0 0	0 0	0 4				DEPRESS KEY B				
	2	0 0	t u		7	100	SET WA	4	2223		
	2 -	0 0	0.4	MKCTO	7	800.7801	EXEC MOVE OP	-	2227	I	/CH
t	40) a	2 6	2	2		CK FOR PADC ERA	ι.	2234	8 K43	ħ#
	7 .	0 0	- 0			V V V V V V V V V V V V V V V V V V V	PRJGRAM FAILED	\$	2239	7	
i	2 3	8 4	D C		0		TO BR ON PROCESS				
8	* Y	4 4 0 4	· ·			*.	ERAOR				1
	3	A 4) 	ROKB	BIN	TYP1,8		S.	2243	750 8	•
ø	7	A	72	!	•		NOT RESET	•		5	
•	. 69	A B	73		83	LOOPCK	FOR	.	2248	20 2	× . × .
	5	AB	74		X X	\$10,RESCK-031,W	MESSAGE	æ -	2627	-	<
9	2	A 8	52		I		HALT TO RESTORE	◄	1077	•	

025 PASE 22	INSTRUCTION	/ 40/		473 204 84S	864 354 0 354 354 0 354 354	B LOB Z 3 21Y 8 J39		A L23 2 204 L B4U 35Y A 864 35Y C 357 35S	8 175 47 18 19 19 19 19 19 19 19 19 19 19 19 19 19	7	244 200 200 200 200 200 200 200 200 200	8 403 Z 8 417 B 8 U39
M014	LOSN	2251		2255	2280 2287 2294	2299 2304 2308		2312 2316 2320 2327 2335	2347 2352 2358 2358	4	2355 2355 2375 2335 2335 2335	2394 2399 2403
Σ	5	4		**	- L L R	N 44		44121	ν κφφ	4	-4n	N 4 4
TEST	SFX	CK CONTROL SW CLEAR WORK AREA	MO7	SET ROUT START ADOR IN 202-204	EXECUTE ADD CK RESULT RESULT OF ADD	CK FOR OVERFLOW OID NOT SET DVFL CK FOR LOOP	LOW	SET ROUT START ADDR IN 202-204 XECUTE ADD CK RESULT	RESULT OF ADD 1S INCORRECT CK FOR OVERFLOW DID NOT SET OVFL CK FOR LOOP		ADOR IN 202-204 EXECUTE ADD CK RESULT RESULT OF ADD IS INCORRECT	CK FOR DVERFLOM DID NOT SET DVFL CK FOR LOOP
1410/7010-1401 TOPSY COMPATIBILITY		1082	ROUTINE NO. 5 ADO 99 TO 11 AND CHECK FOR /O RESULT WITH OVERFLOW	*£005 P0ST	AAI,ADAREA Vint9.adarea Adarea,adan TYP1	*£005 TYP1-031 LODPCK	ROUTINE ND. 6 ADD 99 TO: /l AND CHECK FOR JO RESULT WITH OVERFLOW	*£005 POST AA1£002,ADAREA VINT9,ADAREA,E ADAREA,ADAN&002	FYP1 *6065 TYP1-031 LODPCK	ROUTINE NO. 7 ADO 99 TO JI AND CHECK FOR AO RESULT WITH OVERFLOW	*E005 PDST AA1E004,ADAREA VINT9,ADAREA ADAREA,ADANE004	*6005 TYP1~031 LOOPCK
1	. <u>.</u>	s		NOP		8 × ×		NOP SARR CA	8U BAV B		NOP SARP CAR 8U 8U	88 V 8
		J					•					
	LABEL			RNS					-			
	LIN	~~~	~ 60 60	ക ക ക	& & & & &	5 5 5 5 5 5	. 0. 0. 0. 0.				16 17 18 17 18 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17	
	96	A B A B	A B B B B B B B B B B B B B B B B B B B	A B A	A B A B A B A B A B A B A B A B A B A B	A A B B B B B B B B B B B B B B B B B B	A A A B B B B B B B B B B B B B B B B B	AAAAAA	PAPAPA	3 A C	- 2 B A B A B A B B B B B B B B B B B B B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ŚEO	271 272 273	274 275 276 276	278 279 280	281 282 283 283	285 286 287 288 288	290 291 292 293	295 296 296 296 298	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	300 m m m m m		

£ £

ANDS
JPERAND
OP
LABEL
LIN
PG
SEQ

ADUTINE NO. 8	ADD 99 TO A1 AND CHECK	FOR 10 RESULT WITH OVERFLOW

					α.	7			0.0
	Y 5 Y	35X 35X	N		105	532 332 332	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. ao m	*
		/ 75C	450 Z 217 839 332		479 479 479		#< 7×5		7 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		യ നേയ സേത	5000 5000 5000 5000			120200	naverts. We sewi		
	24.11	2422 2429 2436	2441 2446 2450 2454 2454		2459 2457 2471 2475	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\circ	255 255 255 255 255 255 255 255	2572
			N 4 4 4 4						
MO.	SET ROJT START ADDR IN 202-204	EXECUTE ADD CK RESULT RESULT OF ADD	IS INCORRECT CK FOR OVERFLOM DID NOT SET OVFL CK FOR LOOP CLEAR PRINT AREA	BJSY	CK FOR PAINTER, BYPASS PAT TESTS SET ADUL. START ADDR IN ZO2-Z04	CK FOR NUM CHAIN MV DATA MV DATA TO BRINT AND	SPREAD I SET XR I SET COUN INT LIVE FOR PAI	BROG FAILED TO BRON BUSY CK FOR PAINT EAR UP XR 1 CK FOR 10 LINES	CLEAK CLEAK PRINT AREA
ADUTINE ND. 8 ADD 99 TO A1 AND CHECK FOR 10 RESULT WITH OVERFLOW	ADARFA	VINT9. ADAREA ADAREA ADAVEDO6 TYP1		ROUTINE ND. 9 PRINT 10 LINES AND TEST BRANCH 3N PRINTER B.	d. • 9	306.N 0332 0332	22 9 60 73 73		ROUTINE NO. 10 PRINT 10 LINES AND TEST
	* £005 POST AA1 £006 ADARE	VINT9, ADAREA ADAREA, ADAVE TYP1	*£005 TYP1-031 LOOPCK 0332		EX9,1305 RN14 *£005 POST	*£012,1306,N PRBSEG,0332 *£008 PRBNSG,0332	0332,0322 222,0089 222,CYCNT CKBUSY CYCNT,2222	TYP1.# TYP1.# DNE,0089 0089,210	0332 0332
	NOP SAR	8 C A 5	8 8 8 C C S C S		BCE B NOP NOP		B AAE	B B B C C C C C C C C C C C C C C C C C	S S S S
		٧.			EX9	i	PT2		*
226 228 30 -	4 2 2 4	36	25 T T T T T T T T T T T T T T T T T T T	4 4 4 4 4 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 6 2 6 2 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	660 786 786 786 786 786 786 786 786 786 786	459696	7437
					111000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	- -			~ ~ ~ ~ ~ .			. m + 10 - 5 ~ m		365 365 367 368 369 370
பையன்னை	יז ריחניח ני	י היה והיה.	61 61 61 61 61	,., ,,, ,,, ,,,	.,,,, 1.1		*		
				. الد		J) .) .		3 3 3
									1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ROUTINE ND. 10 PRINT 10 LINES AND TEST

•											
	SEQ	PG	LIN	LABEL	00	OPERANDS	S. S	13	LOCN	INSTR	œ
•				. :			0 × 1 ± 1				
-	371	AC AC	21 7.1			FUR SYSTEM INTERLUCK EXECUTIVE BR ON PRINT ERROR BEFORE AR ON PRINT BUSY					
-	376	∢ ⊲	- 1-						4		6
1	375	<	• 80	,	MOP	*6005	SET ROUT START	.	2581	782	~ <
	376	⋖	8		SAR		ADDR IN 202-204		2500		r a
	317	⋖	8		8CE	Z	CA TOK SOB CIAL		7537		7
-	378	⋖	8		Z C		7 A A A		26.26		. 10
	379	•	8		.	*6008	V + V C > 3		2638		7
	380	4	Ø		X X	PKBNSG+0332	ONA TATAO CT		2615		-
(_	381	~ •	Φ (X 2	0201	SPAEAD IT DUT		2619		N
	382	4	20 0		ま く こ こ	737,008G	RESEL XR 1		2626		×
4	383	•	0	6.10	> د د د	7277CKUM	RESET CNTR		2633		7
in.	200		0 0	<u>.</u>	٤ د د ن		PRINT LIVE		2640		
	700		, 0		2	TVP1.*	PRINT ERROR		2641	å	7
í.	387		, Ò,		8 P B	TYP1	PRJG BRANCHED JN		5646	Š	7
	388		5				BUSY BR ON PRT				
	385	_	J				ERR DID VOI				
: .	366	_	σ				CAUSE INTERFOUR	•	2651		2
	391	_	5		4	ONE + 0089	OF AR 1		1607		• 9
	365	<u> </u>	Ģ.		ပ	0089,210	CA TON TO FINE	- u	2665		. "
	39		5		B.	PT3	ממרי מרש אל	n 4	2670		0
	366	8	5		æ ;	LDDPCK		- 4	2674	332	~
;	366		9		3 2	7932	PAINT AREA	4	2678		
	7		, ,		3						
	200	`	<i>-</i>			ROUTINE NO. 11					
	300		, ,			EXECUTE CARRIAGE CONTROL					
	400	. ~	,			TEST FOR					
	40	_	_			PRINTER CARRIAGE BUSY					
<i>i.</i>	0,	_	_				11100	4	26.79	מאר א	7
	40	_	_		d S	*8005	407+007 71 acce	- 4	2683		
	0,	_	٠.		¥ 6	111 0000	3 -	~	2637		×
4 +	9 0			DT4	ک ک ۔ ۔	7777.CYCNT	KESET CNTR	~	5634	L 33J	\mathbb{Z}
	4	, .	• •		ຼິ່			7	2731		
	4	_ ~	•		BPCB	CKBUSY	CK FOR BUSY	iv.	2703		> :
	4			•	ی	CYCNT, 2222	CK CDUNTER	~ 1	2738		* *
	41				8E	TYP1	PRIG DID NOT	r	5112		7
47	41	_					######################################				
	41	٠.					AT 10 CAR 01 10 C	~	2720		2
	41	<u> </u>			∢ (DANE DOOR	CK FOR 5 SPACES	. ~	2727		. 65
e.	41				ء ق	0009,442	j 1	. RV	2734	300	~
	1 .	<u> </u>	•) (DOPCK	CK FOR LODP	4	2739		5
. 4	7 1 7		•								
}	41	- 00									
	1 4					ROUTINE NO 12					
4	42	0									

SFX CT LOCN INSTRUCTION

resr
COMPATIBILITY
TOPSY
1071010-1431

OPERANDS

. d0

SEG PG LIN LABEL

	V P72	507 C				:	•	1 83X	N 9CT 864 8	W AOJ		7	• 201	*	~		æ		8 742	ℯ	C 389	œ	ω							
	2743											2738										5 2845								
- MER	DUT. START	407-207 N	-	THE A TYEN		HALT TO DISABLE 1			NUM CHAIN	IN IMAGE SEGM	1	MV DATA 7	2	O.N.O									CK FOR LOOP				ć.	2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	7 July 20 July	KOK
FORCE PRINTER ERROR HALT TO DISABLE PRINT HAMMER PRINT 10 LINES AND TEST BRANCH ON PRINT ERROR	FXX126009		FUS! EXX12.TAN4.1			4.0。アス・エスミーロション		-	W-9051-2103-	ź	ن ع	#6000 98866-0332	٠,	0332	٦ .		TVD1-031		IVP1.*	6800 - UNC	0089-710	10	LOOPCK			ROUTINE NO. 13		CHICANICA PRESENT INTERPRETATION OF THE CONTRACT OF THE CONTRA	PREVIOUS AUGUSTAN	FOX NO KEVEL OF PKIN EKKOR
	d C N					3 2 2 3	I		1 c	1 I		2	E 0	2 2	.	2		5	N		! L	, a								
						EXX12									10				S E E						-*-					
421 AO 26 422 AO 27 423 AO 28 424 AO 29	A 0) (A 4	A .	AD 3	AD 3	A0 3	AD 3	Q S	2 4	A U	90	₹ ?	2 4	2 4	2 0					2 6	2 6	A O	AD.	AO	A 0	AO	A O	AD.	P 0
				,			ŧ			,			J						1			· .					*			1

ADDR IN 202-204 CK FOR MANL TEST BYPASS ROUTINE SAVE SET ROUT. START SAVE 4000 AREA LOAD BR INSTR 4000 AREA REC MARK IN UNITS PSN OF ADDRESS

2854

299 274 + 26 895 A0Y 394 A1A 399 R0X 33U B3X 389

2858 2852 2874 2874 2881 2888 2892 2892

00# R20

2906 2907 2911

RESET XK 1 PRINT LINE BRANCH TJ 4000 CK FOR PRINT ERR

BR8KE004,4004 4000 CKER1+# LCA

8CK PT1 PR1

AD 72 AD 73 AD 74 AD 75 A0 A0 465 468 467

464 463 461

RN14 FRIHDU,0094 SVLDC,0099 SVRES

EXX13, TAD4,1

NOP SAR BCE BCE LCA LCA

EXX13

ΑD

POST

RNI3

AU 65

460

٠.	7										~												۵		4	,					-	ĸ				
25	110			0 3 0 0 3		0	9 6 0	c c	•	- 1	45Y												T03	•	± 0		0 8 0	180		600	# C 5	010			680	
07.9 PASE	VSTRUE	<u>></u>	# Z+	A0 V 0				#00						36											413 854	20				A 0 0	, -	: 2			83X	3
0 %	1 4 5 1	15 8	8 24	4 0						n e			٠	n L											പെ നെന					⋖ (5 6	9 100			٦, ه-	
		9	0	5 2						0 ,		6	g) 4									35	6.5	2 2	61	2 C	3.5		7	٠ د د	2.5	65		70	•
M014	LOCA	291	292	292	2939	294	7 4 4	2962	295	297	, 5	9		293									29	90	3015	30	0 0	0 0	30	e c	ָ ק ק	0 0	30		3070	7
Σ	5	4	S	~ ~	N.	4 F		•	4 !	~ 4	P 00	,	•	4 ~									ဆ	4	20 4	4	\$ P	- ~		~ r	~ K	η 20	-		~ 4	۲
	SFX																																			
TEST	ıs	BRANCH INSTR CAJSED PRT ERROR LATCH TO RESET	PREVIOUS BR ON PRT ERR DID NOT RESET ERROR LAT	UP XR 1	PRINT NEXT LINE	CK FOR LOOP	RESIDRE	CLEAR WM	AREA	RESTORE	TYDE MENORER	HALT TO RESTORE	PRINT HAMMER	CLEAR PRINT AREA				۵	, 	<u>.</u>	INTO		CK FOR PUNCH		CK FOR MANUAL IS	ROJT START	ADDR 14 202-204	L(AO DATA	PUNCH	UP XR 1	PUSCH	TYPE MESSAGE		PUNCHED CARDS IN PUNCH HOPPER	4	
TOPSY COMPATIBILITY												2					NE NO. 14	10 CARDS TO 8E	ON PUNCH ERROR	I S	ERR BY PUNCHING	ž						1 ×				3				Geo.
1410/7010-1401 T	DPERANDS	TYP1-031	TYP1.*	ONE 0089	01746800	LOOPCK	FRTHOU, 0099	5VLDC.0U94		PRBSEG-005, SAVA	SAVA-004	K10.RESHAM-031.W		0332			ROUTINE	HONOR	IN BR	READY	PUNCH	PRE P	FX8.1303.P		EX14, TA04, 1	PN14	POST	722,0089		- 3NE • 0089	0089,210	PNOK1	410,FNERBS-031.		222,0089	0180
	90	. a	BIN	∢ :	ة د	o	u	4 0 3 0		LCA	3	3 2 1	:	S									a u	•	8CE	NOP	SAR	۲. د د د	נ ה ב	. ∢	ပ	90	I I I	=	LCA	
•	LABEL		CKER1		٠																	-	7 L N 3	•	EX8	EX14	:		DNOK						PN14	
	Z.	92	8 2 8 3	32	e		36	~ ¤	0 0	90	91	26 6	4	95	96	98	66	95	70	03	0 4 5 7	90	~ 0	600	0	11	13	4	12	2	8	61	20	75	24	25
	PG L		A 0 0 0 0										_	_		_														1 111	111	111 1	ши	11 111 1	шш	ш
	<u> </u>	0.	m 4 m	9 ~	& 0	, o	-	2	7 4	· w	9	~ a	0	0	ر ب	ı m	اخوا	ς,	0 ~	ω.	2 0	=	2 5	2	. 22	9 5	: 8	6	2:	12	2	4	2	2 -	2 2	20
	S	44	4 4 4	4 4	4	1 4	4	4 4	7	4	4	4 4	t 4	4	4 4	7	4	.	1 4	4	4 RJ	יאי	er e	1 LC	· W"	เกษ	· 67	w) i	4		. 🕶 1		. · u	•		-

\$10W

SFX CT LOCN INSTRUCTION	PUNCH 1 3081 4 1 3082 4 PUN ERDR 5 3083 8 692 - TJ BRANCH 4 3096 8 21Y CH ERROR 5 3092 8 242 - 1 7 3097 A AOV 399 1 7 3134 C 369 31W DS 5 3111 8 682 / LOOP 4 3116 9 U39			1 3151 L 85X D 1 3158 4 K MEM B 3159 8 490 O 4 3177 9 00- O RESET 5 3181 8 A90 O RESET 7 3190 A A0V 7 3197 C 089	MEM B 3239 B B50 7 3217 L AlW 7 3224 L E17 4 3231 H 30- 4 3235 B R0X 7 3239 L B2/ 4 3246 H A02 9 4 3250 B J39	7 3254 • 087 392 4 3251 020 4 3255 289 4 3259 Pou 4 3273 094
	CYCLE PUNCH PUNCH CK FOR PUN FAILED TO 8 ON PUNCH ER CK FOR RESE UP XR 1 PUNCH 5 CARDS	ADUTINE NO. 15 PUNCH INTO PRE PUNCHED CARDS AND TEST FOR NO RESET OF PUNCH ERR LATCH WITH BRANCH INSTR HAVING - IN UNITS PSN OF ADDRESS	SET ROU ADDR IN CK FOR SAVE 8000 AREA LOAD &R	RESET X PUCH C C FOR C FOR C FOR BR INST UP XR I PUCKH S C FOR	CK FOR CK FOR RESTORE BOOD CLEAR WAREA AREA AREA SAVA SAVE A SAVE A CK FOR	
OPERANDS	*£005,- TYP1-031 TYP1,- ONE,0089 0089,25 PNDK2 LOOPCK		*£005 PDST EX2,1257,0 ETHUU,0094 SVKES BRBK1£004,8004	222,0089 EX3,1257, 8000 #£005,- TYP1-031 ONE,0089 2089,225	EN. 1257.0 EN. 1257.0 SVLDC.0094 ETHOU.0099 8000 SVRES PRBSEG-005.SAVA SAVA-004 LOOPCK	0087,0092 RN16 0089 OVLPM 0094
do	P P P P P P P P P P P P P P P P P P P		R R R R R R R R R R R R R R R R R R R	LCA BCE B B IN C A	B C C C C C C C C C C C C C C C C C C C	S NOP NOP NOP SAR
LABEL	PNOK2			EX2 BCKX EX3	 	TESTP
SEQ PG LIN	521 AE 26 522 AE 27 523 AE 28 524 AE 29 525 AE 30 527 AE 32 529 AE 33 530 AE 33	8-7-6-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	44444466	F800H0W4W	553 AE C C C C C C C C C C C C C C C C C C	55 AE 57 AE 59 AE 70 AE

03/ PAGE 2 Structio	CCOB 3+3 1 EE2+ 389 089 094 002 002 002 036 3+0 4 C36 3+0 4 C36 0+0 J 085 0+0 J 085 0+0 J 085 0+0 J 085 0+0 J 097 3 1 097 3 1 197 0+3 1 197 0+3 1 197 0+3 1 197 0+3 1 197 0+3 1 197 0+3 1			T C C C C C C C C C C C C C C C C C C C
-	B B B B B B B B B B B B B B B B B B B		######################################	~
S X X C T	9		# # 0 0 4 4 7 7 0 4 4 0 0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	TAPE
TEST		7 3 1	CK FOR REAGER BYPASS RJUTINE SET RDUT. START AOOR IN ZO2-ZO4 RESET XR 1 CK FOR LAST CARI ERR TYPE HERE INOS FALSE EOF READ CARO INVALIO READ SET GMWM CK FOR TAPE	GO TO WRITE BACKSPACE AND SKIP WRITE TAPE EXTRA INSTR CK FOR EOR
COMPATIBILITY		ROUTINE NO. 16 CARO TO TAPE TEST READ 26 CAROS AND WRITE CARO DATA ON TAPE 1 BACKSPACE TP1 AND READ RECORDS TO CHECK DATA WRITTE	*	
1410/7010-1401 TOPSY 3PERANOS	CKPERU,0000EXI,1 221,0089 0089,0094 DPCK RESTPX CKTT,0000EXI,1 CKTT,0000EXI,1 GDD CKNI CKNI CKNI CKNI CKNI CKNI CKNI CKNI	ROUTI CARO CARO CARO RECOR	1301 189 129	MOK16 WTAP3 #U1.8 #U1.00 0000 ENREEL
a	B B B B B B B B B B B B B B B B B B B		BCE SAR SAR BCCA BCCA BCCA	
LABEL	OPCK GOO CKPERU CKN1 CKN1 CKN2 F1X1 F1X2 RESTPX	. 10	RNI6	WTAP3
DG LIN	71 AE 76 72 AE 77 74 AE 78 76 AE 80 77 AE 81 77 AE 81 77 AE 82 78 AE 84 82 AE 84 882 AE 86 883 AE 89 884 AE 99 885 AE 99 885 AE 99 885 AE 99 885 AE 99 885 AE 99 885 AE 99	\$ 75 45 45 45 45 45 45 45 45 45 45 45 45 45	11 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16 AF 16 AF 17 AF 19 AF 20 AF
\$ \$ \$ \$	1777 2777 2777 2777 2777 2777 2777 2777			

TEST
IBILITY
COMPAT
TOPSY
10-1-01
-0107/014

M014

2		è ·			o
CTI		ш в с т х т х х х х х х х х х х х х х х х х х	E 22 5 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	591 3 3 3 3 3 5 5 5 7
INSTRUCTION	> * *	######################################	49T E2V H2T E74	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F099 G071 F21 F21 F23 F23 F33 F20 F20 F20 F20 F20 F20 F20 F20 F20 F20
2	m	リンへがアの	aa	<000 <000	
LDCN	3508	3513 3520 3525 3529 3537 3541	3546 3551 3558 3558 3555	3574 3581 3588 3593	3537 3633 3633 3621 3621 3623 3643 3643 3657
<u> </u>	1	~ W 4 @ 4 W	n n 4	rr w 3	040444vr404v
SFX					
S	CK FOR WR ERROR ERR TYPE HERE INOS THAT 10 TRYS USING BKSP- SKIP HAVE BEEN MADE TO WR REC	RESET ER CATR BACKSPACE REC READ REC EXTRA INSTR CK FOR EOF ER TYPE HERE INDS	O M 4 8 4 7 3 1	CAKU KEC KEAU UP XX 1 CK FOR 26 RECS GET NEXT REC CK FOR LODP	CK FOR PJNCH BYPASS ROUTINE CK FOR TAPE BYPASS ROUTINE WAITE TP 1 SET ROUT STAAT ADOR IN ZO2-ZO4 REWIND TAPE RESET XR 1 CLEAR PUNCH READ TAPE REC EXTRA INSTR
			•	INE ND. 17 TO CARD TEST E 26 RECS ON TAPE 1 ND TAPE - READ AND H THE 26 RECORDS	
OPERANDS	TPWRER	ZZ.WRCNT ZUI,B WKAREAEOZ5 ZUI,WKAREA,R 0000 EDFI	TPROER 22, RDCNT MKAREA£023,0024 RDK16 TYP1-031	DNE,0089 0089,226 EX166015 LOOPCK TAPE TO WRITE 26 REWIND 1	CKT2,1303,P RN18 EX17,1291,1 RN18 PRETP1 *£005 PUST 2U1,0089 0180 \$U1,0101,R 0000 EUF1
d O	8 E.R	CCU CCU NOW BEF	BER C C B B B	. D88	BCE BBCE BBCC CCU CCU CCC CCS BEF
		2 4			
LABEL			<u>.</u>	ROK16	CKT2 CKT2 EX17 NX17
LIN	928601	ごうようらてお り	. O 'A . 'A . ' A . ' B . C		663 664 665 677 777 777 777 777 777 777
PG L			•		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
O,					66663 P P P P P P P P P P P P P P P P P
S	44444		, , , , , , , , , , , , , , , , , , ,	000000000000000000000000000000000000000	

	033 PAGE 30	INSTRUCTION		62V 62Z 24Z - AOV 0B9 089 63S F45 / U39		619 TD5 P H41	31 591 1 141	493	204 8U1 3 B3X 089	99 301 201 3	2 > 2 × 2		E2V E2Z H01 T06 N	H13 G96 201 2 418 Q42 # ADV 089
	00	SNI	≥	പ∿യ≼റായയ ጠ വൃ≰ഠഥാ		മന	നന	⊕ ₹	a >	\ 5 ?	~ 🗠	~	~ a ∟	m>∞ m<
	401¢	LOCN	3656	3671 3678 3679 3684 3691 3703		3727 3715	3719	3731 3735	3739 3743 3748	3755	3771	3776	3781 3788 3796	3797 3801 3809 3813 3818
	-	×	rv.	トコストアスケ		ω 4	œ 4	4 4	4 W M	400	\$ W	ທ	- 81	4 10 4 10 1-
	TEST	SFX	ERR TYPE HERC INOS FALSE EOF CK FOR READ ERR ERR TYPE HERE INOS THAT 10	MADE TO READ REC RESET ERR CNTR PUNCH CARO PUNCH ERR UP XR 1 CK FOR 26 RECS READ NEXT REC CK FOR LOOP		CK FOR PRINTER BYPASS ROUTIVE	CK FOR TAPES 8YPASS ROUTINE	WRITE TP 1 SET ROUT START	ADOR IN 202-204 Rewind tape 1 Reset XR 1	CLEAR PUNCH READ TAPE LEC	EXTRA INSTR CK FOR EDF ERR TYPE HERE INDS FALSE FOR	CK FOR READ ERRERY TYPE HERGINDS THAT 10 TRYS HAVE BEEN MADE TO READ REC	RESET ERR CNTR CK FOR NUM CHAIN PRINT	GO TO CHECK CK FOR NO ZOVE BYPASS RECORD PRINT ERROR UP XR 1
	TOPSY COMPATIBILITY	*		*.	ROUTINE NO. 18 TAPE TO PRINTER TEST WRITE 26 RECS ON TAPE 1 REWIND TAPE - READ AND PRINT THE 26 RECORDS							*		
	1410/7010-1401 TDPSY	OPERANOS	TPRDER	22, ROCNT TYP1,- DNE,0089 0089, 226 NX17 LOOPCK	ROUT RAPE PRENI	CKT3,1305,P	EX18, 1291, 1	PRETP1 +£005	POST % U1,R 222,0089	0299 #U1,0201,R	0000 EUF1	TPROER	ZZ, ROCNT CKZN18, 1306, V	CK18 PR18,0201,2 CK186005 TYP1,# DNE,0089
		do	86 87	B C C A S C C A S C C A S C C C A S C C C C		8CE	BCE BCE	8 8 0 0 0 0	SAR	SS W	NOP 8EF	8 ER	LCA BCE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
:		LABEL		*		RN18	CKT3	EX18		NX18		, e	a 0	7 7 T
		NI J	77788	98888888889898989898989898989999999999		ייטייט	r 0 c	, 0 0			<u> </u>			
i :		9 d	44444	65 65 65 65 65 65 65 65 65 65 65 65 65 6	44444	4 4 ·					+10.0		400	0.000
-		SEQ	671 673 673 676 676	6832 6832 6832 6832 6833 6833 6833	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	69	6 6	6 6 6 6 9 9	600	22	222	22277	: = = :	12222

31	õ					~						-			cc.											7	E									~
	VSTAUCTION	E3S				165	100	•			~	389	H5/		45/	,	~		_				E 2 Z		eo i	ב נו 2	Ì	¥						7 7 7 10 7	;	# C E
034 PASE	TAU	089 655 U39				53	35#	<u> </u>	#0	\$ C F	÷ =	83X	8	H2#	¥∪3.	,	}		161				2 V	C 4	20	2 0	200	25	⊁ ∜					\$05 \$05		
0 0	1 1 5	ഠധ⊃ വേകക					С С								₩ : #		-		.7 60								? C							- I - I - I	TE 8	
	z	32				41	٠ د د	٠-	52	9 9	2 4 2	. 6	9	2	76	٠ د			4				6	9	<u>ن</u> و	ر د	, ao	2	_				,	y 0.	4	20
M014	LOCA	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				384	384	386	385	986	387	387	386	383	383	393	59.0		391				391	3926	393	70	3948	395	395					3969	397	37
-	-	⊢ ₩4				œ	4 α	,	.	4 4	t c	· ~	2	4	ω,	J U	2		S				7	4 (n a	4	ŝ	S.				,	- 10	4 (æ
	SFX																																			
	S									_ ;	*					•	¥		~		-	S S S	~	~					et et		d					
		S S S S				S	TADEC			TART	7-70	,			0	i	INOS		CRAD C	ш Ж.	10 n n			ш Ш			~		ш ш	ш 2 с	BKSP.	SEEN	2 E	TP 2	E GE	_
		26 RE(XT RE(L)00P				TAP	TEST		PE	S		X . X	3		RECOR				RD	王山					w C	u c	INSTR	EDR	OR WRITE	Ξ.	US ING	, w	œ ` Œ 6	х Ш х Ш	STORAG	CORCO
		FOR 26 AD NEXT FOR LOC							E	ROUT	7 C) <u>-</u>	2				FUK PE HE	E EOF	OR	IΥΡ	I <	10	ш	2	SPA	Y 14	٠	8	80	Tγρ		H	בֿי	SPA	8	REC
TEST		CK FOR READ NI CK FOR		50	ON N	χ	BYPASS CK FOR	-	RIT	E of a	ADDK IN	E S E	DAC		READ	د سا	, X Y	ALS	X	~ ~		AADE	ESE	0.5	α Σ (Σ	2	X	X	×	ر م م	2 2 2	X	ANDE	BACKSPACE	CLEAR	E D
		0 & 0		ואני	7	J	<u></u> (,	_	٠, ٠	u u		_		ш. (<i>,</i> ,	_		٠	ш.			Œ.	-		د	L		J				-	£ω	0	Τ.
COMPATIBILITY				A	TAPE 1 AND																															
181				HAR	TAP																															
IPAT		•	•	TEST	- REWIND T																															
Ŝ			• 19	APE	RECS															•																
TOPSY			2						,																											
			ROUTINE	T0	ON TAPE 1										æ											3										
1410/7010-1491			tout	TAPE 1	RAN	1 • 1					POS 1		4605	WKAREA6050	021											SUZ • E • II 2 - MK ADEA FOOT - M										ž
10-1	L/A					ESNUM.1291	200	126		i,		6	ARE	020	REA	041							_			0 E A							,	_	020	REA PEA
/10	AND:	•22 CK				Ψ	10	•	P1	S	α	008	X X	EAE	N.Y.	EAE			Ä.				, RDCNT	2	ω ι	7 2 4	((E	E	a a				į	<u>د</u> ک	EAE	A X X
410	OPERANDS	0089•2 NX18 LOOPCK				ESN	RV20	2	RETP	* 5005	20.	27.	MMW	IKAR	.11	X (140 140		PRDER				Z . R	ITAP	3U2 98	20.	0000	ENREEL	PER				•	22, MKCN 1 %U2,8	WKAREAE020	, Z
~	0	0 2 7				-	oc a	e	٥	# 6	D. 64	~			ш		-				Γ.	•		T	• •						•	- D-	 .	74
	90	ວ ສ ດ				BCE	8 9	N ON	•	NOP	∢ =	ט כ	LCA	S	MCE.	3 1	BEF		BER				LCA		<u>ي</u>		S ON	BEF	8ER					ر د د د	CS	
							3																				ų.									
	LABEL	•				01N	Ü	ů	X19				X X X	·												UT A D										
						œ	-		ш																											
	LIN	26 28 29	ח ייי יי	ט עט ע	חמו	M W	~	1 4	. 4	4	4	4	. 4	4	4	SO I	ഗഗ	, K	S	S	S. I	ישי	L.	w	Φ.	Ø 1	D 40	w	Ð	v,	D 4	,	- 1	- 1-	1	-
	PG	0 0 0 0 0 0	4 4	444	VA	A A	⋖ •	4	₹	⋖ ·	⋖ <	. 4	•	⋖	⋖ .	Q (< <	•	•	•	« ·	. 4	•	•	-	۹.	. •	•	•	•	4 4	. 4	•	4 4	•	•
	SEQ	721 722 723 724	726	728	730	732 733	734	736	737	738	7.40	741	742	7.43	744	745	746	748	749	750	751	753	754	755	756	757	759	760	761	762	764	765	766	768	169	770

~	Z						-	*	
en .	CTIO	¥		E22 412 S	089 E3S		165	гж эмп ,	E34
035 PAGE	NSTAUCT	000 7 • 4	167	E24 H0+ 14+ 214	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		365 157 207 204 801 F8#	7 1 1 0 X X	E2V 089 083 301
	7	7 10	€	۵۵0- د	∢ധനന		##Z07#	777 & M	างกดวว
M014	LOCA	3986 3990	3995	4000 4007 4011 4018 4023	4027 4034 4041 4041		40058 4062 4062 4070 4075	4008 4008 4009 4101 4101 4101	4111 41118 4125 4132 4137
	5	4 W	r.	14 m 4	rrv3		ወቁቁቁሙቁ	ບເບຜາຊະເນ ເນ	
LITY TEST	X II S	EXTRA INSTR CK FOR EDF ERR TYPE HERE INDS FALSE EOF	CK FOR KEAD ERR ERR TYPE HERE INDS THAT IO TRYS HAVE BEEN MADE TO READ REC	COMPARE RECORDS REC READ FROM TP	WITH REC WRITTEN ON TAPE 1 UP XR 1 CK FOR 25 RECS GET NEXT REC CK FOR LOOP	80 CHAR Be useo OVLP Routines	TEST FOR TAPE BYPASS ROUTINE SET ROUT START AODR IN ZO2-ZO4 REWIND TAPE SET RR I	E SKIP KITE INS KIRA INS KIRA INS KITYPE NOS THAT KIP HAVE	CERR ERR MECS TECS
1410/7010-1401 TOPSY COMPATIBILITY				ZZ.ROCNT WKAREA WKAREA£040.WKAREA£019 GNXT TYP1-031		ROUTINE TO WRITE 100 RECORDS ON TAPE 1 TO AS INPUT IN SCRAMBLE	× 114	#U1+8 #U1,8 #U1,8 0000 #IMRW TPWRER	dunb
1410/701	OPERANOS	0000 E0F1	TPROER	ZZ.ROCNT WKAREA WKAREAEO GNXT TYPI-031	ONE,0089 0089,226 NXR LOOPCK		GGG 1291 SPP *E005 POST *U1*R	#U1.6 #U1.6 0001 # # # # # # # # # # # # # # # # # #	22.ROCNT ONE.0089 D089.DNHUND MITT KUI.M
	90	NOP	8 E R	B E E B	∢ ∪∞∞		B C R S A R C C C C C C C C C C C C C C C C C C	20	A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	LABEL				GNXT		RN20 G0G	T L	HIMRE
	LIN	76 77 78 79	882	* \(\dot \text{\sigma}	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	86000	000000000000000000000000000000000000000	11654332109	19 20 22 23 24 25
		0 4 A A A A A A A A A A A A A A A A A A	00000	0000000	0000000	PAPA	HHHHHHH		
	SEO	771	775	780 782 783 783	785 787 788 789 790	793 794 795 795	797 798 799 800 801 803	804 805 805 807 808 810 812 813	8114 8116 8116 8117 8118

TEST
COMPATIBILITY
TOPSY
10/1010-1401
1410

	33	NO	7					·	• ~		0	-							6				6	>			1															89	
		JCTI	706 230	4	1		291												-	-			680)			•	ア ハ ス・					<u>_</u>		O *							7	9 × •	
980	PAG	INSTRUCTION	339 17# 54#	187	201	280	183 183	, a	4	83	440	£83								365					•		200			214												¥68 1	
			മരച									_								0 60							90 d 3+ d			ממ		6	3 8	~				,					
	M014	LDCN	4147 4151 4159	4166	4177	4181	4188	614	4239	4216	4223								603	4225	4269	425	4251	425	427	427	421	428	470	4295	-	23	30	33							431	4315	
	_	5	4 B F	4 1	- 4	~	~ 1	- 1	- ~	~	~	~							0	0 4	•	5	~	~	~	~	Φ,	\$.	n 4	•	*	3	4							3	5 ~	
		SFX																						_					,	¥													
		•	CHAIN						ARFA	ļ									ı	¥ 2	A D T	204		INST						T 2			z								IRT	507 -	
			ο Σ Ο					AREAS												FOR READEK	ב ב	02-	_	80		٥		,		80	_ a	ś	AGAI	D0P							T START	2 02.	
			MUN						T T G	•		CMMM								× 0	2 5) Z	×			CAR			TAP	28 62 8	- a	<u>دُ</u> ۔۔	<u> </u>	7				۵			ROUT	Z×	
			FOR					ZINT	4										1	CK FOR	7 6	- 2	SET	ALTER		ð			9	FOR	1 C	×	FCU	CK FOR LE				FOLLOWED			6K	ADOR	1
	TEST	•	22					ā.	Ċ	Š		LDAD					۵			<u>ځ</u> ځ	2 4 5	א כ	(ex	¥		R			æ	ָב ני	- 0	2 3	û	ີວັ				FOLI			S	₹ 2	
															FRRDA	TNV CARD	READ																				RRO	INV CARD FE					
	111															,	TAPE																				O O	3	AD.				
	COMPATIBILITY														OFAD		1																				REA	2	2				
	MPA													;	7 2	, n	9170	35																		ć	Z	A D	A P	30128			
									(20						<u> </u>	1 ×	3																		9		ر م	AP				
	TOPSY									⊃ •					•	NOOMAL		THEN																			ARANCH.	2	ERL	THEN			
			9	0			1,0281	180		MP 5003 WKAREAU)			KUUIINE	- 1	FOLLOWED	10						NA GORTEOOF			_										KUUTINE TEST ARA	HILL	BY OVERLA	AND 1			
	7010-1401		z č	MP6003•0680 9	80			3,0		200	WARKEAGUSU MBEOO3-0080	•		0	X	- 3	= C	ON		<u>د</u>				3 7 97			1.16	•								à	₹ F	3	: 00	⋖			
	-010	SON	K 1306,N	2	186,0280	6	281	003	.0181	003	X	,0081								,1301,R			000	, Z	5		.12	005		ಆ	-031			¥	:								,000
					NSG	- 9		OMD.	~	~ •		•								_	~	002	-		-			· ·	u	02	7	•		D PCK	ì						5005	DST	7677
	1410/	OPE	LDON	* *	PRB	020	N E	å	Š	200	2 0	Į,								EXA	S.	ن *	2 5	77	-	•	*	*	7	ER	_	-	3	¥ 0	,						•	2	3
		۵	w :	ار ه 8	3	- 	ے ک گ	<u>ح</u> ج	V	<u>ک</u>	ع د	ی د	-							3CE	m	NOP	SAR	ביף ניני	۱ ا	n n n	AC FI	3 6	. 00	BIN	89	,	æ (∞ ∝	,						Q C N	SAR	LCA LCA
		0		<u>م</u> ت		s :	Σ.			. بـ	- 1 -	ـ د	ł							~		_			•	J																	
		ABEL	a.		NUMC 2																	EXAA			١	Z L							ER02										
			S																												_			.				~ ·		_	~ ~	n se	ا م
		LIN	26	28	30	31	32	34	35	36	37	א מ	40,	41	45	43	*	3 4	40	. 9	65	50	51	52	53	4 N	7	בי קרי	- 4	59.0	1 60	1 61	+ 62	E9 1		. T	.9 H	2 4 T 3	6 ∠	~ H	 I:	. Z	۲ E
		PG	1 AH 2 2 AH 2	AAI	¥	ΑH	Y :	Į Į	Ā	AH	A :	I I	A	AH	AH	AH	H H	T T	4 <	¥	¥	AH S	S AL	4 ×	₩ .	¥ :	₹ ₹	4 4	1 ×	1 A	5 A	6 A	7 A	8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4	\ \ > =	2 A	Ā Ā	4 W	6 A	A .	0 0 4 ≪	, 0
		SEQ	821 822	823	825	826	827	829	830	831	832	833	835	836	837	838	839	840	40	843	844	845	846	84	8	90	8 2	0 0	0 0	9 6	8	85	85	85	0 0	86	86	98	2 8 6 6	86	86	8 8	87
																														.,	٠,					ŧ			A				a

1410/7010-1401 TOPSY COMPATIBILITY TEST	LITY TES	·			401¢	ک م.	PASE	34	
DPERANDS	-		S X	5	SFK OT LOCN INSTRUCTION	S 7 I	TRUCI	100	
10031000	AL	TER TP RD II	VST	~	4326	ac T	16	>	
PKINA CON COO	ш «	READ CARD		4	4333	つ 四	T O		
I KUY	. .	READ TAPE		4	4337	• •	14.		
- KUX	ž	FOR CD RO	ERR	s	4341	60	3 +51		
1 X D L + C	FA	FAILED TO BR DY	70	4	4346 B 21Y	an an	117		
7601741	~	AD ERROR							
	dn	XR 1		4	4350	8	181		
UFA1	×	FCUTE AGAIN		4	4324	ra m	131		
KENT	Y	CK FOR LOOP		4	4358 8 339	ത	139		
רמסגנצ	•								

TRES1

ER01

LABEL OP

SEQ PG LIN

35	7						
	INSTRUCTION		089	N X 1			6
038 PAGE	TRU		374 204 83X 60T		۲×	S>=>6	
0 4	INS			វិទីទី ២ ២ ២ ២	8 J7T	8 23 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	2010 1000 1000 1000 1000 1000 1000 1000
	Z				8 2		
M014	100		4352 4356 4370 4377 4386	14444 06444 06044	441	4456 4430 4434 4438 44438 44438	4446 4450 44458 44468 44468 44468 44468 44469 44693 44505 4501
	X CT		4477	- L L 4 4 N	4 4	4444	44222444 444
TEST	SFX	TEST READ	2 - S - O	TP WR IN WRITE TA READ TAPE ER PE HERE	INO TAPE RO ERA THIS WILL BE TP WR ERR IF READ TP IS NOT AVAIL. CK WRITE NOT COMPARE	T C X C L	SET ROUT START ADDR IN 202-204 RESET KR 1 ALTER TP WR INST WRITE TAPE READ CARO CO READ ERR CC WRITE REC WRITE REC WRITE CK CARD READ INCORRECT READ
.O-1401 TOPSY COMPATIBILITY		O-1401 TOPSY COMPATIBILITY ROUTINE NO. 23 TEST OVERLAP TAPE WRITE FOLLOWED BY OVERLAP TAPE	m	E006 TWE019		ROUTINE NO. 24 TEST OVERLAP TAPE WRITE	
1410/7310-1401	OPERANDS	1410/7010-1401 ROUT TEST FOLL	*£005 PDST 22Z*0089 CC2*GDCKTRE00 CC1*GDRTE006	CC1, GDUTEOO6 CC2, GDCKTWEO1 TWDX TRDX TYP1	CKTW TYP1-031	CKTR TYP1-031 UPX1 TWTR LODPCK	*£005 POST ZZZ*0089 TPRINA*GOUTEOO6 CCZ*GOCKTWEO19 TWDX TYP1 TYP1 TYP1 TYP1-031 TYP1-031
	90	807	NOP SAR CA MCW		ຜ ຜ	ထထထထ ထ	BBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	LABEL		RN23	α = =			E C R
	Z	80426	450-3	ΦΟ≃ΝΕΦ Ω	0 - 8 6 0 1 8	M4646464	-
	9				3000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	E0 P						AL AND
	S	80 80 80 80	8 8 8 8 8	\$\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\e	7 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		916 917 918 919 920 921 924 926 926 927 928 929 929

- 8	ION	•		89 6	· <u>></u>	8				86 - X			
6 ш	TOC	~ •		0 1	¥ -	4 N F 3	≻ ⊢	+ 0			#F **	F × 6	
039 PAGE	INSTRUCTION	47 V					716				8 173 8 258 8 254 8 274 8 274	8 28T 8 51X 8 U39	
		കര		7015									
910W	LOCA	4513		4521 4525 4529 4536	444 1000 1000 1000 1000	4558 4558 4568	457.	4580 4584		4588 4592 4596 4603 4603	4617 4621 4625 4630 4639	4643 4647 4651	
£	5	4 4	. ×		. ~ + + + .	N N 4				44~~~	440044	444	
	SFX							,			*		
TEST	as.	EXECUTE AGAIN CK FOR LOOP	PUNCH	SET ROUT START ADDR IN 202-204 RESET TR 1	TAPE	<u>د</u>	REC WRITTEN DOES NOT COMPARE	FOR		SET ROUT START ADDR IN 202-204 RESET XR 1 ALTER TP WR INST	WRITE TAPE PRINT TAPE WRITE ERR PRINT ERCOR CK WRITE REC WRITE ODES		: WRITE
1410/7010-1401 TOPSY COMPATIBILITY	QPERANDS	TWCR . LOOPCK	ROUTINE NO. 25 TEST OVERLAP TAPE WRITE FOLLOWED BY OVERLAP CARD	*6005 POST 222,0089	TPRINB,GDUTE006 TPOTB,GDCKTWE019 TWDX PCOX	TYP1 TYP1 CXTM	TYP1-031	UPX1 TWPC LOOPCK	ROUTINE NO. 26 TEST OVERLAP TAPE WRITE FOLLOWED BY PRINT	*6005 PDST ZZZ,0089 TPRINC,60UTE006	TPUTC, SUCKIMEOLY TWOX PFDX TYP1 TYP1 TYP1-031	UPX 1 TWPF LODPCK	ROUTINE NO. 27 TEST OVERLAP TAPE WRITE FOLLOWED BY OVERLAP TAPE
	0 P	& &		NOP SAR LCA	X X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 ER 8 IN	o o o	മമമ		NO SAR CEA	X	- - 	
	<u></u>	·			ں				•	36.1	u.		
	LABEL				TWP						3	•	
	Z	607	0 4 4 W	ا د خون	0 - 7 7	14 W 4	2 8	5077	663 65 65 65	55 59 70 71	72 73 75 77 78	79 80 81 83	84 85 86 87 88
	ب د	6 4 4	4444			444	AAA	I A A I	A P I A P I	NI PAIN			A A I A A I
	SEQ P	932 1 934 1	935 936 937 938	939 . 940 941 942	943	944	950	952 953 954	956 958 958 958	960 961 962 963	965 966 967 969 970	972 973 974 975	977 978 979 980 981

	31	NO11	6	> >											68	2 <	۶:																		
0 11	PAGE	STRUCT	C	. ~	-7 H	7 25	- <u>}</u>	F G	- T	33				> 4 N C			#03			-7# 067	7				20	2 ×	125	117	⊢ a	19. 19.	139				
O	PA	INST	20 2 G					•	8 2 8									2 W		1 0	7						. 63			0 80					
	.	LOCN	655 659 653	4670	684 688	4692	4697	304	4739	.713			1	723	725	132	1739	4753	4760	4754 4758	000				644	6777	4781	4785	780	4793	1614				
	410M		444	4 4	.		J		;									~ ~									· •			t 4					
		χ Ω	7 7 1-				-																												
	TEST	SFX	SET ROUT START AODK IN 202-204 RESET KR 1	ALTER TP WR INST	WRITE TAPE	TAPE WRITE ERR	CK WRITE 2ND REC WRITTEN	DOES NOT COMPARE	UP XK 1 EXECUTE AGAIN	-00P		9	WRITE	UT. STAR	707 N	ALTER TP RO INST	TP WY IN		<		CK FOR LAPE EKK FRR TYPE HERE	WILL NORMALLY	INO TP WR ERROR	3 3	₹	CK KEAU		REC WRITTEN ODES		OP XR I	FOR LOOP			R F A O	
	1410/7010-1401 TOPSY COMPATIBILITY	OPERANDS	0005 120 180	727.000 CC1.60UTE006 CC2.60CKTME019		TYPI		Ş	UPXI	OOPCK		ш	FOLLOWED BY OVERLAP TAPE	\$005	051	22, 0089 61,60816006	C1,60UTE006	CC2, GOCKTRE003	CZ+6UCK+M6014	NOM.	YPI					CKTR	YP1-031	TXP1=031	•	UPXI	X1400		ROUTINE NO. 29	TEST OVERLAP TAPE READ	מבטרטו
	7,	Ċ				Ē	: :: i	-	5 F												~					.	- •	-							
		0 P	SAR		ς α Σ	8 8 E R	, 000	30	80 0	∞				ON	SAR	ב ב ב ב	֝֞֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	N N	<u>ن</u> چ		8EF					80	Φ,	6 0 4	٠ د	ω.	& @	٥			
	<i>.</i>	LABEL			THTH						4.								101	2															
																								.		10	. •	~ ^	•	_					_
		Z	60	~ ~ ~		U 3	יסיי	ຕະຕ		o o	· ·			_																					'n
			86		76	6 14		2 I A	3	7 7 7 7	A.	97 AJ 04 98 AJ 05 99 AJ 06	2	2 2	A	٦.	2	A .	ζ.	2 Z	P	۲ م د	A 2	٩.	4 A	A	AJ.	۲.	A S	A	۲ .	A S	S S	3 Z	7

				•			,	
80 FN	INSTRUCTION	86 9.8			089 154 74/		108 108 106	75V K4/
OH/ PAGE	STRJE	302 204 33X 0	1-41 100M 100M K642 E K642 E 1217 1217 133	798	1	187 188 139	93/ 204 83X 96U 89X 813	604 601 153 754 725 725
~ n.	2		888888888		വേടുള്ള അത്രത്ത		70410550	
M014	LOCN	4831 4835 4839 4816	4823 4827 4831 4841 4845 4853 4853	851	4855 4859 4830 4830 4830 4830 4830 4830	4911 4915 4919	4923 4921 4931 4946 4953 4950	4954 4971 4978 4982 4986 4991
2					444644		4418114	
	x CT	44~~	440044444	4.	4 12 12 12 4 4 81 4 4	-		
TEST	XAS	SET ROUT. START ADOR IN 202-204 RESET XR 1 ALTER TP RO INST	READ TAPE READ CARO TAPE READ ER CO READ ERR CK CO READ INCORRECT CD RO UP XR 1 EXECUTE AGAIN CK FOR LOOP	PUNCH SET ROUT. START	R T X X X X X X X X X X X X X X X X X X	7	SET ROUT. START ADDR IN ZOZ-ZO4 RESET XR 1 CK FOR NUM CHAIN ALTER TP RO INST ALTER CK INSTR	ALTER TP RO INST ALTER CK INSTR READ TAPE PRINT TAPE READ ERR CK TP READ
1410/7010-1401 TOPSY COMPATIBILITY	OPERANDS	*£005 PDST 222,0089 TPRINA,GORT£006	TROX CROX TYP1.6 CKCR TYP1-031 UPX1 TRCR LOGPCK	ROUTINE NO. 30 TEST OVERLAP TAPE READ FOLLOWED BY OVERLAP CARD *6005	22,0089 PRINB,GOR POTB,GOCK ROX YP1 YP1	UPX1 UPX1 TRPC LODPCK ROUTINE NO. 31 TEST OVERLAP TAPE READ FOLLOWED BY PRINT	*£005 PDST ZZZ*0089 NUMCI.1306.N TPRINC,GORTED06 TPOTC,GOCKTRE003	TRPF CC1.6GORTEOO6 CC2.6GCKTREOO3 TROX PFOX TYP1 CKTR
	9.0	NOP S A R C A R		9 0 2	B B B B B B B B B B B B B B B B B B B		NO N	
	بي		œ		ن	· ·		101 m
	LABEL		# 2		TRPC	. *		NUMC
	Z		76459786012	10 10 10 10 10 10 4 10 4 10	655 657 657 657 657	668 687 710 713 743	75 76 77 78 79 80	82 83 83 84 86 86
	9		A A A A A A A A A A A A A A A A A A A					
	SEQ P	3838	1035 A 1036 A 1037 A 1038 A 1040 A 1042 A 1043 A 1044 A	44 44 49 40 40 40	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59 60 60 60 60 60 60 60 60 60 60 60 60 60	056 056 070 072 073 074	075 076 077 079 079 080

3.9	101			0 ~					> 0		
Дш	VSTRUCTION	•			* .				767 708 708	45	
OUL PASE	STR	217 281 977 939		#12 204 83X 80#	141 141	X25 01Y	28T #4# J39		1000 1000 1000 1000 1000 1000 1000 100	10042 10042 1017 1017	21.Y 28.T 70.S 33.9
	7	മകനയ		70115			പ വ വ		707510		
M014	LOCA	4995 4999 5003 5007		5011 5015 5019 5026	50 8 9 50 4 0 50 4 4	5053 5057	5051 5065 5059		5073 5081 5088 5095 5132	5110 5115 5120 5124 5124	5132 5136 5140 5144
	SFX CT	4444		44~~	トナナル	n 4 4	444		44224	្ស ស 	4 444
TEST	=	INCORRECT TP RD UP XR I EXECUTE AGAIN CK FOR LOOP	READ	3UT. S IN 202 XR 1 TP RD	CK INSTRIAPE	CK READ INCORRECT READ ON 2ND TAPE READ	I TE AGAIN L LOOP	W R I I	SET ROUT. START ADDR IN ZO2-ZO4 ALTER TP WR INST RESET XR I READ CARD	_	REC WRITTEN DOES NOT COMPARE UP XR 1 EXECUTE AGAIN CK FOR LOOP
O-1401 TOPSY COMPATIBILITY			ROUTINE NO. 32 TEST OVERLAP TAPE READ FOLLOWED BY OVERLAP TAPE	9003	TRE003			ROUTINE NO. 33 TEST OVERLAP CARD READ FOLLOWED BY DVERLAP TAPE	 05		ROUTINE NO. 34
1410/7010-1401	OPERANDS	IYP1-031 UPX1 TRPF LOOPCK		*£005 POST ZZZ,0089 CCI,60RT£006	TROX TROX TROX	CKIR TYP1-031	UPX1 TRTR LOOPCK		*£005 POST TPRINA,GOUTEOD6 IPOTA,GOCKTWEO1 ZZZ,0089 CROX	TYP1•6 TYP1•6 TYP1 CKCR TYP1-031	TYP1-031 UPX1 CRTW LOOPCK
	OP	- 		NO SAR MCKA		8 8	~~~		PRESENT OF COACO		ത മമത
	LABEL				TRTR				₹		
	Z	00-064	5000	00010	m 4 m 4	- a a	0 - 2 6 .	4 PV 40 PV 40	00-10m4E	· · · · · · · · · · · · · · · · · · ·	ころようらて st
	50 -	22222	777	~×××	××××	×××	××××;	×××××	((****	XXXXXXXX mmmmmmmm
	SEQ P	083 083 085 085 085	0880 0890 080	093	960 098 098	100	103 104 105	100	1112	119 119 120 121 123	11125 A 11125 A 11126 A 11128 A 11130 A 1131 A

40	NOI		o>>		6	6. 8
~n ш	UCT		089	w	C 811	- NANSEX + C
OM S PAGE	INSTRUCTION		200 200 200 200 100 100 100 100	042 042 K2S K2S 011 77 77 U39	SS 200 100 200 100 200 100 200 200 200 200	200 200 200 200 200 200 200 200 200 200
	7		-	குமைமைமை	ுராபமம்மைய் வையில் விளி	7011000000
M014	LOCN		5148 5152 5156 5153 5170 5177	5185 5190 5195 5199 5203 5204	52115 52115 5223 5233 5233 5233 5253 525	5273 5277 5281 5288 5292 5296 5301
. 2.	-5		44~~~4	NN44444	44144000044444	441441114
	SFX					
TEST	15	: REAO	SET ROUT. START ADDR IN 202-204 RESET XR 1 ALTER TP RD INST ALTER CK INSTR READ CARD	CO READ ERROR TP READ ERROR INCORRECT TP RO UP XR 1 EXECUTE AGAIN CK FOR LOOP	D PUNCH SET ROUT. START ADDR IN ZO2-ZO4 RESET XR 1 READ CARD CD READ ERR PD PUNCH ERROR CK READ INCORRECT CD RD UP XR 1 EXECUTE AGAIN CK FDR LDOP	SET RDUT. START ADDR IN 202-204 RESET XR 1 READ CARD PRINT CD RD ERROR PRINT ERROR CK CD READ
1410/7310-1401 TOPSY COMPATIBILITY		TEST OVERLAP CARD READ FOLLOWED BY DVERLAP TAPE	RTE006 KTRE003		ROUTINE NO. 35 TEST OVERLAP CARD READ FOLLOWED BY DVERLAP CARD	ROUTINE NO. 36 TEST OVERLAP CARD READ FOLLOWED BY PRINT
1410/7010	DPERANDS		*E005 POST ZZZ,0089 IPRINA,GORTE006 IPOTA,GOCKTRE003 CROX	TKOX TYP1.6 CKTR CKTR 17P1-031 UPX1 CRTR LOOPCK	#£005 POST ZZZ+0089 CROX PCOX TYP1+£ TYP1+ CKCR CKRC CRPC	*6005 222,0089 CROX PFOX TYP1,6
	0 b		N WE WOUND WAS A PER		N N N N N N N N N N N N N N N N N N N	B B B I N N N N N N N N N N N N N N N N
	LABEL		CRTR		ນ !!. ຂ ແ ນ	S 8 9 8
•	Z			4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	733 741 741 745 745 745 745 745 745 745 745 745 745	887 887 887 887 887
	یہ ق	χχ ω 4		44888888888888888888888888888888888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	a. Or	A 4	444444	108460185	665 665 665 665 665 665 665 665 665 665	668 669 77 77 77 77 77 77 77 80 80
	SE	113		AAAAAAAAA		

SFK CT LOCN INSTRUCTION

PAGE

.T10V			680	ധ		6 > > 8 C C 0 Y I	_	
INSTRUCTION	287 287 587 339		13J 204 83X JOW JOW	242 X6/ 217 287 14/ U39		1 2 2 0 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	•	345
_	മകകക		701100	നമെ നമ		201722000		7
LOCA	5310 5314 5318 5322		5326 5330 5334 5341	5354 5354 5356 5356 5356 5356		5 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5421 5421 5429 5429 5433	5441
5	***		**-**	N44 444		44440	የውቁቀ [©] ቁቁቁ	*
X H.Z	INCORRECT CD RD UP XR 1 EXECUTE AGAIN CK FOR LOOP	READ	SET ROUT. START ADDR IN ZO2-ZO4 RESET XR 1 READ CARD	RD ERR ON ZND 3D CK READ INCORRECT READ DN ZND CARD READ UP XR 1 EXECUTE AGAIN	¥ R I I I I I I I I I I I I I I I I I I	SET ROUT. START ADDR IN 202-204 RESET XR 1 ALTER CK INSTRALTER TP WR INSTRUCH CARD WRITE TAPE	TAPE WRITE ERR CK TP WRITE REC WRITTEN DOES NOT COMPARE UP XR 1 EXECUTE AGAIN CK FOR LOOP	E READ SET ROUT. START
,		ROUTINE NO. 37 TEST OVERLAP CARD READ FOLLOWED BY OVERLAP CARD			ROUTIÑE NO. 38 TEST OVERLAP CARD PUNCH FOLLOWED BY DVERLAP TAPE	CK TWE019 GUT E006		ROUTINE NO. 39 TEST OVERLAP CARD PUNCH FOLLOWED BY OVERLAP TAPE
OPERANDS	TYP.1-031 UPX.1 CRPF LODPCK		#6005 POST ZZZ*0089 CROX	CKCK CKCK TYP1-031 UPX1 CRCK	רסחגע	#£005 PDS1 222,0089 IPD18,60CKTWEDE IPRINB,60UTE006 PCOX	TYP1 TYP1 TYP1031 TYP1031 LDPX1 LODPCK	\$003*
d O	ഇളവെ		NOP SAR LCA	_ <u>Z</u> മതമന തന	s a	N N N N N N N N N N N N N N N N N N N	Z X = W & & & & & & & & & & & & & & & & & & &	- NON
LABEL			CRCR			28 ₩ 3 4		
Z	-0 -0 -10:	m + 10 -0 =		M 4 10 0 P B D	0 - 2 m 4 m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2000 2000 2000 2000 2000 2000 2000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	~ ~ ~ ~	A A A A A A A	m m 0 0 0					
9	AAAA	*	FARAGA	444444	<u> </u>		A A B A B A B B B B B B B B B B B B B B	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SEO	1182 1183 1184 1185	1186 1187 1188 1189 1190	1191 1192 1193 1194 1195	1196 1197 1198 1199 1200 1201	1204 1204 1204 1207	1211	1217 1218 1219 1220 1220 1222 1223 1224	122 122 122 123 123 123 123 123 123 123

EG PC LIN LABEL OP DERANOS 22 AL 30 23 AL 30 24 AL 30 25 AL 30 26 AL 30 27 AL 30 27 AL 30 28 AL 30	EG PG LIN LABEL OP DPERANOS 2 At 39 2	EG PG LIN LABEL OP DPERANOS 22 AL 39 23 AL 39 24 AL 39 25 AL 39 26 AL 39 27 AL 39 28 AL 39 28 AL 39 28 AL 39 28 AL 39 29 AL 39 20 AL 3					-						
14.10/7010-1401 TOPSY COMPATIBILITY TEST	E DE LIN LABEL OP JOERANOS ALON 14 1202-274 4 5445 2 1004 14 1207 1010-1401 TOPSY COMPATIBILITY TEST NOTE 1007 14510-15410 1 10107 1 14017 1 1	E PC LIN LABEL OP DERRANGS 1410/7010-1401 TOPSY COMPATIBILITY TEST NOT PAGE 1410/7010-1401 TOPSY COMPATIBILITY TE							·			•	
## 10 DEFRMOS 2	EG PG LIN LABEL OP DPERANOS 24. 3. 97. 9. 54. 9. 1957 35. 41. 42	Column C						TOPSY COMPATIBILITY	rest		M014		ņ
2 A. 39 S. 5AR PDST COS CAREGORY OF THE CAS	22 At 39 Case 23 At 40 24 At 39 Case 25 At 39 Case 26 At 39 Case 27 At 39 Case 28 At 40 Case 28 At 40 Case 28 At 40 Case 28 At 40 Case 29 At 40 Case 20 At 40 Ca	24 A 1 39	<u>а</u> .	N L	LABEL	90			R		LOCN	VSTRUCE	2
ALCOHOLOGICAL ALCOHOLOGICAL ALTER CP RA 1 1 1 1 1 1 1 1 1	15 14 10 16 16 16 16 16 16 16 16 16 16 16 16 16	13. 1. 40	32 AL	39	•	⋖	PDST		ADDR 19 202-294	41	4	507	
## CENTRE OF THE CARREST STATE	A	A	33 AL	0 .		U U	222,0089 TPRIN8,608		RESET XR 1 ALTER TP RD INST	~ ~	5456	83X R9U	
6 AL 43 PCTR B PCOX 8 AL 45 BIN 17P1- 8 AL 45 BIN 17P1- 8 AL 45 BIN 17P1- 9 AL 47 BIN 17P1- 9 AL 47 BIN 17P1- 9 AL 47 BIN 17P1- 9 AL 48 BIN 17P1- 1 AL 50 BIN	3. A. H. 43 PCTR B PCDX 3. A. H. 45 B. PCDX 3. A. H. 46 B. PCDX 3. A. H. 46 B. PCDX 4. A. H. 48 B. PCDX 4. A. H. 48 B. PCDX 4. A. H. 50 B. PCTR 5. A. H. 50 B	3. A. L. 4.3 PCTR B PCDX 3. A. L. 4.4 PCTR B PCDX 3. A. L. 4.5 B. T. T. PD1 3. A. L. 4.6 B. T. T. PD1 4. A. L. 4.6 B. T. T. PD2.1 4. A. L. 4.6 B. T.	35 AL	4 7 4 4		ں ر	TPDT8, GOCK		ALTER CK INSTR	~	5453	703	
7 AL 44 BIN 17PL- 9 AL 46 BIN 17PL- 9 AL 46 BIN 17PL- 1 AL 49 B CYPL- 1 AL 49 B CYPL- 1 AL 49 B CYPL- 1 AL 59 CYPL- 1 AL 50 CYPL-	3.7 44, 46	3.7 44. 45 3.1 4.45 3	36 AL	43	5		PCOX		PUVCH CARO	4 4	5470		
## 1	19 ALL 47 BEN TO THE READ FROM FROM FROM FROM FROM FROM FROM FROM	19 14 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 AL	4 u		•	TROX		PUNCH ERROR	ר וני	5478	245	
1 AL 48 B TYP1-031 1 AL 48 B TYP1-031 1 AL 48 B TYP1-031 2 AL 59 3 AL 50 3 AL 50 4 5592 3 AL 7 4 A 51 8 LOOPCK ROUTINE NO. 40 4 A 55 4 A 55 8 A 17 8 AL 50 8	4.1 4.4 B CKTR 4.1 4.8 B CKTR 4.1 4.8 B CKTR 4.2 1	41 A4 49 B CKTR 42 A4 49 B POPCK 43 A4 59 B CKTR 44 A4 59 B CKTR 45 A4 59 B CKTR 46 A4 59 B CKTR 46 A4 59 B CKTR 47 A4 59 B CKTR 48 A4 59 B CKTR 48 A4 59 B CKTR 48 A4 59 B CKTR 49 A4 59 B CKTR 40 A4 50 B CK	38 AL	r 4		لنا 🕶	TYPI		TAPE READ ERROR	S	5483	740	
1 At 48 B TYPL-031	4.1 At 4 8 PCTR 4.3 At 5 9 B PCTR 4.3 At 5 9 B PCTR 4.4 At 5 9 B PCTR 4.5 At 6 9 B PCTR 4.5 At 7 9 PCTR 4.5 At 7 9 PCTR 4.5 At 8 B PCTR 4.	11.4 (48) B 17721-031	40 AL	1 +			KTR		CK TP READ	.	5488		
2 AL 59 B PCTA 4 AL 51 AL 50 B PCTA 4 AL 51 AL 50 B PCTA 5 AL 54 AL 51 AL 54 AL 51 B LOOPCK AL 52 AL 55 AL 55 B LOOPCK AL 55 AL 55 B LOOPCK AL 55 AL 55 B LOOPCK AL 57 AL 54 AL 55 A	4.2 AL 51 4.4 S712 4.4	4.4 AL 51 AL	41 AL	8 ,		æ (YP1-03		INCURRECT IN RU	t 4	5436		
## 100PCK ## 15	### 15 B. LODPCK **A 15 F. LODPCK **A 15	### 51 B LODPCK CK FDR LDDP 4 5514 B J39 ### 52 ROUTINE ND. 40 TEST OVERLAP CARD PURCH ### 15 FOLLOWED BY JVELAP CARD PURCH ### 15 FOLLOWED BY PRINT ### 15 FOLLOWED BY PRINT ### 15 FOLLOWED BY PRINT ### 16 FOLLOWED BY PRINT ### 16 FOLLOWED BY PRINT ### 17 FOLLOWED BY PRINT ### 17 FOLLOWED BY PRINT ### 17 FOLLOWED BY PRINT ### 18 FOLLOWED BY PRINT	42 AL	4 to		20 62	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		EXECUTE AGAIN	• 4	5530		
5 AL 52 7 AL 54 8 AL 56 8 AL 57 8 AL 58 8 AL 59 8 AL 58 8 AL 59 8 AL 5	4.6 A E 53 4.6 A E 54 4.6 A E 54 4.6 A E 54 4.6 A E 55	4.6 A 5.3 4.6 A 1.5 4.6 A	44 AL	51			LOOPCK		CK FDR LODP	4	5534		
SET ROUT. START ST	14.7 15.5 14.5 15.5 14.5 14.5 14.5 14.5 14.5	14.7 1 5 5 1	45 AL	52		• .	•						
A 5 5 5 5 5 5 5 5 5	7.62 T OVERLAP CARD READ 7.62 AL 5 7	7.62 T OVERLAP CARD PUNCH 7.62 AL 5 5.04 AL 7	46 AL	53									
9 4 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	SAR	4 / AL	55				CARD PUNCH	4				
SET ROUT. START 4 5508 VIH	SET ROUT. START 4 5512 2 204	SET ROUT. START 4 5518 0 0 0	49 AL	56				UVEKLAP LAKU	X LAD				
A	ADDRESS OF TAX 1	Second Process Seco	50 AL	57			5003		SET ROUT. START	4	5508		
A	Secondary Seco	STATE STAT	:51 AL	20 CE		2	PDST		ADDR IN 202-204	4	5512	507	
A	PCCR B PCCD	PCCR B PCCOX P	53 AL	90		u	6800.777		RESET XR 1	~ `	5516	83X 08	
## 10	100 100	755 AL 62 8 10	54 AL	19	PCCR	& (YOU S		PUNCH CAKU	t 4	5527		
The color of the	Second Color Seco	737 AL 65 BIN 17PT: CC READ ERROR 5 5536 B 442 E C CC READ	155 AL	62		-	TKOX TYPY		PUNCH ERADR	· 10	5531	245	
SECURE S	CK CR READ 4 5545 B K6/ 8 17P1-031 10D XR 1 10D XR 1	CK CO READ 4 5545 B ACV 59 AL 66 B TYPI-031 10 CORRECT CO RD 4 5547 B ACV 10 CAL 10 CORRECT CO RD 4 5547 B ACV 10 CAL 10 CORRECT CO RD 4 5547 B ACV 10 CAL 10 CAL	156 AL	649		-	TYPIE		CD READ ERADR	S	5536	240	
19 AL 66 B	10	SET ROUT	58 AL	65			מאכא			4	5541		
10 AL 67 B 9 CCR. 11 AL 68 B 9 CCR. 12 AL 69 B 100PCK 13 AL 71 14 AL 71 15 AL 72 16 AL 73 17 AL 74 18 B 100PCK 18 B 100PCK 19 AL 75 10 AL 77 11 AL 78 11 AL 78 12 AL 79 13 AL 89 14 B 100PCK 15 AL 81 15 AL 81 16 AL 81 17 AL 82 18 B 100PCK 18 AL 83 18 AL 88	Second	SECONTE AGAIN 6 555 3 4/21	259 AL	99		6 0 (TYP1-031		oC	t t	5545		
1 AL 68 B LOOPCK ROUTINE NO. 41 TEST OVERLAP CARD PUNCH ROUTINE NO. 41 TEST OVERLAP CARD PUNCH ROLLOWED BY PRINT SET ROUT. START 4 5551 N V62 ADDR IN ZO2-ZO4 4 5555 2 204 TEST OVERLAP CARD PUNCH ROLLOWED BY PRINT SET ROUT. START 4 5551 N V62 ADDR IN ZO2-ZO4 4 5556 L B3X DB TO AL 78 AL 81 BIN TYP1.4 TYP	CATEGORY	CK FOR LOOP	260 AL	29		20 c	1 C		EXPOST AGAIN	. 4	5553		
3 AL 70 4 AL 71 55 AL 72 55 AL 74 55 AL 75 55 AL 80	663 AL 70 664 AL 71 665 AL 72 665 AL 72 665 AL 73 665 AL 73 665 AL 73 665 AL 74 665 AL 75 666 AL 75 668 AL 75 669 AL	663 AL 70 664 AL 71 665 AL 72 666 AL 73 666 AL 73 667 AL 74 668 AL 75 668 AL 75 668 AL 75 668 AL 75 669 AL	261 AL	0 4 0 4		ဘထ	LOOPCK		CK FOR LOOP	4	5557		
## AL 71 ## AL 71 ## AL 71 ## AL 71 ## AL 72 ## AL 72 ## AL 73 ## AL 73 ## AL 73 ## AL 74 ## AL 74 ## AL 75 ## AL 74 ## AL 81 ## BLOOPCK ## AL 81 ## BLOOPCK ## AL 82 ## AL 83 ## BLOOPCK ## AL 84 ## AL 86 ## BLOOPCK ## AL 86 ##	265 AL 71 265 AL 72 265 AL 73 267 AL 74 268 AL 75 267 AL 74 268 AL 75 269 AL 75 269 AL 75 269 AL 75 269 AL 76 270 AL 77 271 AL 78 271 AL 78 271 AL 78 272 AL 89 273 AL 80 274 AL 81 274 AL 81 275 AL 82 276 AL 83 277 AL 84 277 AL 84 278 AL 85 278 AL 85 279 AL 85 279 AL 85 270 AL 87 270 AL	265 AL 72 267 AL 73 267 AL 73 268 AL 75 268 AL 75 269 AL 75 269 AL 75 269 AL 75 271 AL 78 271 AL 78 272 AL 80 273 AL 80 274 AL 81 275 AL 82 275 AL 83 275 AL 83 276 AL 84 277 AL 84 278 AL 85 278 AL 85 279 AL 85 279 AL 85 279 AL 86 270 AL 87 270 AL 87 271 AL 88 271 AL 89 272 AL 80 273 AL 80 274 AL 80 275 AL 80 275 AL 80 276 AL 80 277 AL 80 277 AL 80 278 AL 80 278 AL 80 279 AL 80 279 AL 80 270 AL	263 AL	2		,							
SET ROUTINE NO. 41 ROUTINE NO. 41 TEST OVERLAP CARD PUNCH FOLLOWED BY PRINT SET ROUT. START	265 AL 72 ROUTINE NO. 41 TEST OVERLAP CARD PUNCH FOLLOWED BY PRINT	## ROUTINE NO. 41 ROUTINE NO. 41 FEST OVERLAP CARD PUNCH FOLLOWED BY PRINT SET ROUT. START 4 5555 1 V V62 ADDR IN ZO2-ZO4 4 5555 2 ZO4 B PCOX PUNCH CARO 4 5509 B J52 PUNCH CARO 4 5509 B J42 PUNCH CARO 4 5509 B J42 PUNCH ERROR 5 5589 B J42 PRINT FROM 6 5589 B ZO2 PRINT FROM 6 5594 B ZOT PRINT FROM 6 5594 B ZOT PRINT FROM 6 5594 B ZOT EXECUTE AGAIN 6 5594 B ZOT EXECUTE AGAIN 6 5502 B U39 ADDR IN SOUTHNE NO. 42	264 AL	17						-			
SET ROUT. START 4 5551 N V62 AL 74 SAR POST TO AL 77 SAR POST TO AL 80 B PFOX TO AL 81 B PFOX TO AL 81 B PCPF TO AL 81 B PCPF TO AL 81 B PCPF TO AR 81 B PCPF TO AR 82 B DOPCK TO AR 83 B AL 85 B LOOPCK TO AL 84 B ST TO AL 86 B AN 7H TO AL 86 B AN 87 TO AL 86 B AN 87 TO AL 86 B AL 87 B AL 86 B AL 87 B AL 86 B AL 87 B AL 86 B AL 86 B AL 86 B AL 86 B AL 87	266 AL 73 FOLLOWED BY PRINT SET ROUT. START 4 5551 N V62 AL 74 SAR POST SAR POST AL 78 SAR POST STAL 88 SAR	FOLLOWED BY PRINT SET ROUT. START 4 5551 V V62 ADDR IN ZO2-ZO4 4 5555 2 204 SAR POST 271 AL 78 B PFOX 272 AL 80 B IN TYPI.** PRINT EXECUTE AGAIN 4 5551 V V62 ADDR IN ZO2-ZO4 4 5555 2 204 ADDR IN ZO2-ZO4 4 5555 2 204 B ST POST ADDR IN ZO2-ZO4 4 5555 2 204 B ST POST ADDR IN ZO2-ZO4 4 5555 2 204 B PFOX PRINT PRINT	265 AL	72				DUTINE NO. 41					
SET ROUT. START 4 5551 N V62 ADDR IN Z02-Z04 4 5555 2 204 ADDR IN Z02-Z04 4 5555 2 204 ADDR IN Z02-Z04 4 5555 2 204 ADDR IN Z02-Z04 4 5559 L B3X D8 I AL 78 LCA 222,0089 PCOX PUNCH CARO 4 5576 B J22 PUNCH ERROR 5 5584 B 342 - 75 AL 81 BIN TYPI,- BIN TYPI,- BIN TYPI,- FAL 83 B DCPF B LOOPCK ROUTINE NO. 42 SET ROUT. START 4 5551 N V62 ADDR IN Z02-Z04 4 5551 L B3X D8 PUNCH ERROR 5 5584 B 342 + 75 AL 81 PRINT ERROR 5 5584 B 242 + 75 AL 81 PRINT ERROR 5 5589 B 242 + 75 AL 81 PRINT ERROR 5 5589 B 242 + 75 AL 81 PRINT ERROR 6 5599 L B3X PUNCH ERROR 6 5599 B 242 + 75 AL 81 PRINT ERROR	SET ROUT. START 4 5551 N V62 268 AL 75 NOP +£005 268 AL 76 NOP +£005 270 AL 77 SAR POST 271 AL 78 PCDX 272 AL 80 BIN IYPI.** 274 AL 81 BIN IYPI.** 275 AL 82 B PCDF B PCDX 275 AL 83 B PCPF B PCPF B PCOX PRINT ERROR 5 5584 B 242 - 6596 B 242	SET ROUT. START 4 5551 N V6Z 201 AL 75 NOP *E005 202 AL 76 SAR POST 203 AL 77 SAR POST 204 AL 77 SAR POST 205 AL 78 206 AL 77 SAR POST 207 AL 77 SAR POST 208 AL 77 SAR POST PUNCH CARO 4 5559 L B3X DB PRINT PUNCH CARO 4 5590 B J5Z PUNCH CARO 4 5590 B J5Z PUNCH CARO 5 5584 B J4Z 7 569 L B3X DB PRINT PUNCH ERROR 5 5584 B J4Z 7 559 L B3X DB PRINT PUNCH ERROR 5 5584 B J4Z 7 559 L B3X DB PRINT PUNCH ERROR 5 5584 B J4Z 7 559 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 559 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 5 5584 B J4Z 7 5590 L B3X DB PUNCH ERROR 6 5590 L B3X DB PUNCH ERROR 6 5590 L B3X DB PUNCH ERROR 6 5580 L B3X DB	266 AL	23				COLUMED BY PRINT	-				
SET ROUT. START 4 5551 N V6Z SAR POST 10 AL 77 SAR POST 11 AL 78 LCA 22Z,0089 11 AL 78 LCA 22Z,0089 12 AL 79 PCPF B PCOX 75 AL 81 BIN TYPI;* 16 AL 83 B PCPF 76 AL 83 B PCPF 77 AL 84 B PCPF 78 AL 84 B PCPF 78 AL 85 B LOOPCK 78 AL 85 B LOOPCK 80 AL 87 PRINT EROR 5 5584 B 24Z + 5594 B 24Z + 55	269 AL 76 NOP *E005 SET ROUT. START 4 5551 N V6Z SAR POST SAR POST SAR POST SAR POST STAL 17 SAR POST SAR POST STAL 18	269 AL 76 NOP *E005 SAR POST Y	268 AL	2 2									
TO AL 77 SAR POST LCA 222,0089 LCA 23 B 1	270 AL 77 SAR POST LCA 222,0089 271 AL 78 LCA 222,0089 272 AL 79 PCPF B PCOX 273 AL 80 BIN TYPI,** 275 AL 83 BIN TYPI,** 276 AL 83 BIN TYPI,** 277 AL 83 B PCPF B PCPF B PCPF B PCPF B PCPF CK FOR LOOP CK FOR LOO	270 AL 77 SAR POST 271 AL 78 272 AL 78 272 AL 79 272 AL 80 273 AL 80 274 AL 81 274 AL 81 275 AL 80 275 AL 80 275 AL 80 276 AL 81 276 AL 82 277 AL 84 276 AL 83 277 AL 84 277 AL 84 278 AL 85 279 AL 85 279 AL 87 277 AL 84 270 AL 85 270 AL 87 270 AL 87 271 AL 84 271 AL 84 271 AL 84 272 AL 80 273 AL 80 274 AL 81 275 AL 82 275 AL 83 277 AL 84 277 AL 84 278 AL 85 279 AL 86 279 AL 86 279 AL 86 270 AL 87 271 AL 85 270 AL 86 270 AL 87 271 AL 86 271 AL 87 271 AL 87 272 AL 86 273 AL 86 274 AL 87 275 AL 86 276 AL 87 277 AL 84 277 AL 84 278 AL 85 279 AL 86 270 AL 87 270 AL 86 270 AL 86 270 AL 87 271 AL 86 271 AL 86 271 AL 86 272 AL 86 273 AL 86 274 AL 86 275 AL 86 276 AL 87 277 AL 86 277 AL 86 277 AL 86 278 AL 86 279 AL 86 270 AL 87 270 AL 86 270 AL 87 271 AL 86 270 AL 87 271 AL 86 271 AL 86 271 AL 87 271 AL 87 272 AL 86 273 AL 86 274 AL 87 275 AL 86 275 AL 86 276 AL 87 277 AL 86 278 AL 87 279 AL 86 270 AL 87 270 AL 86 270 AL 87 270 AL 86 270 AL 87 270 AL 86 270 AL 87 271 AL 86 271 AL 86 271 AL 86 272 AL 86 273 AL 86 274 AL 86 275 AL 86 275 AL 86 276 AL 87 277 AL 86 278 AL	269 AL	16		ON	* £002		. STAR	3	5551		
71 AL 78 LCA 222,0089 72 AL 78 PCDF B PCOX 73 AL 80 BIN IYPI,** 75 AL 83 BIN IYPI,** 76 AL 83 B DCPF B DCPF B DCOX 77 AL 83 B DCPF B DCPF B DCOX 78 AL 83 B DCCPF B DCCPF B D	271 AL 78 LCA 222,0089 272 AL 79 PCPF B PCOX 273 AL 80 B PCOX 273 AL 80 B PCOX 274 AL 81 BIN TYP1,** 275 AL 82 BIN TYP1,** 275 AL 83 B PCPF 276 AL 84 B PCPF 277 AL 84 B PCPF 278 AL 85 B LOOPCK 278 AL 85 B LOOPCK 278 AL 85 B LOOPCK 279 AL 86 280 AL 87 281 AL 88	271 AL 78 LCA 222,0089 272 AL 79 PCPF	270 AL	11		SAR	150		202-20	4 1	5555	507 507	
72 AL 79 PCPF B PCOX 73 AL 80	272 AL 79 PCPF B PCOX 273 AL 80 B PFOX 273 AL 81 BIN TYPI;** 274 AL 81 BIN TYPI;** 275 AL 82 BIN TYPI;** 276 AL 83 B BIN TYPI;** 277 AL 84 B PCPF 278 AL 85 B LOOPCK 278 AL 86 CK FOR LOOP	272 AL 79 PCPF B PCOX 273 AL 80 B PFOX 273 AL 81 BIN TYPI, + 274 AL 81 BIN TYPI, + 275 AL 82 BIN TYPI, + 276 AL 83 B UPXI EXECUTE AGAIN 4 5594 B 287 277 AL 84 B LOOPCK 279 AL 85 B LOOPCK 280 AL 87 281 AL 88	271 AL	18		LCA LCA	22,008		FESET AK L	- 1	5576	127	
73 AL 80 81	275 AL 80 BIN TYPI;- 276 AL 81 BIN TYPI;+ 276 AL 83 BIN TYPI;+ 277 AL 84 B	274 AL 81 81N TYPI,** 275 AL 82 81N TYPI,** 276 AL 83 8 UP XR I 277 AL 84 85 B LOOPCK 278 AL 85 8 LOOPCK 278 AL 85 8 LOOPCK 280 AL 87 884 885 885 886 AL 87 886 AL 87 886 AL 87 886 AL 87 887 888 AL 88	272 AL	62	PCPR F	മാ	X O M		2	t 4	5580		
PRINT EROR 5 5589 8 242 PRINT EROR 5 5589 8 242 DP XR 1 4 5594 8 28T CK FOR LOOP 19 AL 86 80 AL 87 ROUTINE NO. 42	PRINT ERROR 5 5589 B 242 275 AL 82 BIN TYPI+ 276 AL 83 B	PRINT ERROR 5 5589 B 242 275 AL 82 8 IN TYPI+ 276 AL 83 8 UPXI 277 AL 84 8 PCPF 277 AL 84 8 LOOPCK 278 AL 85 8 LOOPCK 280 AL 87 880 AL 87 880 AL 87 880 AL 87 880 AL 87	213 AL	200		0 G	1407		PUNCH ERROR	ĸ	5584	740	
75 AL 83 B UPXI 76 AL 83 B UPXI 77 AL 84 B PCPF 78 AL 85 B LOOPCK 79 AL 86 80 AL 87 81 AL 88	275 AL 82 276 AL 83 277 AL 84 277 AL 84 278 AL 85 278 AL 85 279 AL 85 280 AL 87 281 AL 88	275 AL 82 276 AL 83 277 AL 84 277 AL 84 278 AL 85 280 AL 87 281 AL 88	275 AL	10		: Z	TVD1.#		PRINT ERROR	ال	5589	740	
77 AL 84 B PCPF 78 AL 85 B LOOPCK CK FOR LOOP 4 5598 B 79 AL 86 80 AL 87 81 AL 88	277 AL 84 B PCPF 278 AL 85 B LOOPCK 279 AL 86 280 AL 87 281 AL 88	277 AL 84 B PCPF 278 AL 85 B LOOPCK 279 AL 86 280 AL 87 281 AL 88	276 AL	83			UPXI		-	*	5594		
78 AL 85 B LOOPCK 4 5632 B 79 AL 86 80 AL 87 81 AL 88	278 AL 85 B LOOPCK 4 5632 B 279 AL 86 280 AL 87 281 AL 88	278 AL 85 B LOOPCK 279 AL 86 280 AL 87 281 AL 88	277 AL	84		6	PCPF		ш	4	5598		
79 AL 86 80 AL 87 81 AL 88	279 AL 86 280 AL 87 281 AL 88	279 AL 86 280 AL 87 281 AL 88	278 AL	85		6	LOOPCK			*	2695		
80 AL 87 81 AL 88	280 AL 87 281 AL 88	280 AL 87 281 AL 88	279 AL	86									
B1 AL 88	281 AL 88	281 AL 88	280 AL	87				2					
			281 AL	88				2					

																٠ _																
43	TION			6								(o >	• >					•								_	7				
ØΨ	UCT			6 0	•								080			-44	ي. ٠										a	0	1 5 X		ト さ。ネ ン ・	
OH 6 PAGE	VSTRUC		#11J 204	83X J22	327	187	U39				×5.0	507	× ×	£15	J55	K/-	740	JAT	-	Z8 T	¥7.	J U				(2)	20¢	(50	X 0	, e X	# <u>-</u>	355
	_		7 (I	- a	60 no	CC C	a							. 2.					10		നാ											തെ
910K	LOCN		5606 5610	5614 5621	5625	5634	5642				5646	5650	5654	5658	5675	5683	5688	5693	D O	5731	5705	•				5713	5717	5728	5736 5743	5750	5754 5761	5758 5772
	5		4 4	r 4	4 N	4 4	*				4	41	- 1-	~	.	s w	ι.	.	.	4	\$ {	+				٠.	4 1-	- 20	~ ~	.	- ~	4 4
	SFX																															
Y TEST		D PUNCH	w. w,	RESET XR I PUNCH CARD	PUNCH CARD PUN ERR-2ND CD	1 E AGAIN	FOR LOOP		υ 		SET ROUT. START	~; z >	* * * * * * * * * * * * * * * * * * *	X INSTR	HZ I CO.	PAINT HRR	TP WR ERR	WRITE	NOT COMPARE	-	EXECUTE AGAIN				א האט ספווא	UT. STAR	7-207 N XR 1	CK FOR NUM CHAIN	ALTER TP RD INST ALTER CK INSTR		ALTER CK IMSTR	PRINT READ TAPE
1410/7010-1401 TOPSY COMPATIBILITY	OPERANDS	TEST OVERLAP CARD PUNCH FOLLOWED BY OVERLAP CARD	*£005 POST 277 DOSD	4 C) L	٠ - (ى ـ۵	LOOPCK	ROUTINE NO. 43	TEST PRINT FOLLOWED BY DVERLAR TARK		دع و		TPRINC, GOUTEOOS	TPOTC, GOCKTMEO19	L 3	TYP1,*	>- >	TYDILDAI		LX40	LOOPCK		ROUTINE NO. 44	TEST PRINT FOLLOWED BY DUED AS TABE		ಆ⊏	1	3 0	. a.	4 63	2 2	LW
	OP		SAR)	8 IN	മ മ	œ			1	O «	4 U	MCE	Σ ď	a æ	8 I N	u.i	0 00		co a	, co					NOP SAR	LCA	E (E) €	X C	χ Ω Σ	Z C	22 CD
	LABEL			2424										PETW																NUMCA		7 X
	Z	90	ผีพิล	. rv. «	, <u> </u>	20 G	o ~	N W	4 N	91	~ α		0	- ~	ı m	41	r v	۰ ۳	ဘ	o c) - -	∼	.	. T . 40	~		. 0	~ ^	ı m	de in	~ ·	- m
	٦ -	AL 99	5. 5. 5	. 0. 0		y. D.	00	C C	ب ب	٠,	() C	, 0			4	~		4 ~	-	C	4 '7	J. V	CI :	NS	2	$\alpha \alpha$	3	4	100	ig ig	(m) (a w
	G.	N m 4	500	· 00 0	٠.	AI	m .+		~ ~	~	~		_				~ -								_							
	S	128 128 128	200	100	i	V N	~~~	N N	S. S.	XI X	× ×	$: \simeq$	~	5	()	2	<u>_</u>	2 =	= :		: =		7:	-	N	Ú Ú	N.	S S	12	こら	2 0	U
								12	3							3						;		.)		Ĵ	i	j		1		4

3	z								*
-	RUCTION	# _#		089	# 4 3			6 = 0 * !	E 3 K
PASE	STRU	2842 2842 2843 2843 2843		71U 204 83X JSS	2000 2000 2000 2000 2000 2000 2000 200	72/ 72/ U39		100 440 100 100 100 100 100 100 100 100	M O
	INST	തെ തെ അ അ ത		20170	തെ തെ തെ ത	ത ക ക		701100000000¥	• •
M014	LOCN	5776 5781 5786 5790 5794 5798		5806 5810 5814 5821	5822 5822 5823 5833 5834 5833 5833	5847 5851 5855		5 000 000 000 000 000 000 000 000 000 0	5906
_	5	NN44444		4414	<u> ቀ</u> የነበ ላ ቀ	444		44144111144444	_ 00
	SFX								
TEST	••	PRINT ERADR TP READ ERROR CK TAPE READ INCORRECT TP RD UP XR 1 EXECUTE AGAIN CK FOR LODP	READ	SET ROUT. START ADDR IN ZO2-ZO4 RESET XR 1 PRINT	READ CARO PUNCH ERROR CD RD ERROR CK CO READ INCORRECT CD RD	UP XR 1 EXECUTE AGAIN CK FOR LOOP) PUNCH	SET RDUT. START A00R IN 202-204 RESET XR 1 PRINT PUNCH PRINT ERROR UP XR 1 EXECUTE AGAIN	INE ROGR
-1401 TOPSY COMPATIBILITY			RDUTINE NO. 45 TEST PRINT FOLLOWED BY OVERLAP CARD				RDUTINE NO. 46 TEST PRINT FOLLOWED BY DVERLAP CARD		ROUTINE TO TYPE PASS AND TEST TAD3 FOR REPEAT IF TAD3 IS 1 HALT BEFORE RETURNING TO ROUT IF O TYPE COMP SW MESSAGE AND HALT BEFORE CALLING IN NEXT POSS.W
1410/1010-1401	OPERANDS	TYP1,* TYP1 CKTR TYP1-031 UPX1 PFTR		*£005 PDST 222,0089 PFDX	CRDX TYP1•# TYP1•E CKCR	PX1 FCR DDPCK	•	*£005 PDST ZZZ*0089 PFDX PFDX TYP1,# TYP1,# TYP1,*	ROU TAD HAL IF HAL
	00	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		NOP SAR LCA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ေထာက		S S S S S S S S S S S S S S S S S S S	3 0
	LABEL			95.5				9 9	
	Z	00-10m4m6	- 860 - 860	N W 4 K	· • - = • •	୍ଲ୍ୟ ମୁଣ୍ଡ କୁଲ ଆଧାର ଜଣ	,	5012 <u>64</u> 52185	2
	ى ق	**************************************	4440	សសសសស	าเกเกเกเก	, 4 4 4 4 4		A A A A A A A A A A A A A A A A A A A	
	EQ P	2646666	970	450000	000-05	4500	0004	25456766017	24527858
	SE	- mmmmmmm	ω	www.ww	יש שיש שית ה				

45	NOI1:	:03 1	L 24Y 337		N / 1									
P A C	בפאו	‡ Z+	4× 3	80	9				-08	40				
ā.	SAI	7 8	7	ö •	MP 37	•			ï Z	7	•			
401¢	SFK CT LOCN INSTRUCTION	5914				5941		5948	2949	5953	5957			
	5	.	-	4	œ			-	*	4	-			
	S X													
		TEST FOR REPEAT			TYPE MESSAGE	HALT TO SET COMP	SW TO 1410/7010		FOR	RESTART	T PRESS COMP	RESET AND START	NEXT PASS	
TEST		TES			TYP	HAL	X.		SET	6. 6.	HAL	RES	FOR	
r COMPATIBILITY														
1410/7010-1401 TOPSY COMPATIBILITY TEST	OPERANDS	REPEAT. TAD3.1	815M,0007	0008	K10, MD1410-031, M	-		9700400 B	2008	POST				·
	90	8 0 8	CA	X.	X CX	x		300	O C	SAR	x			
	LABEL							8 I GM	REPEAT					
	2	0	0	1	32	8	4	ic.	×) <u>-</u>	. 69	6	000	0.1
	1 9d													N
	SED PG LIN													1394

	•						
70				-4 n2	τ. (Δ. 4th	~	د م
Ē	83#	8 1 8 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	~	es cf		 -	103
72			00 S S C	77 52 75 75 75 75 71 11 11 11 11 11 11 11 11 11 11 11 11	10 V 10 S 3 U Z 13 #	128 128 128 124	15/ 14/ 14Y
L A S	H A # B			T 80 82 80 80	TOPEOO	I B B Y H B	700
		8-4-98	040	67.667.3	23 23 24 25 25	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 41
50	5000 5000 5000 5000 5000	50000000000000000000000000000000000000	603	605 605 605 605 605	600 600 600 600 600 600 600	6116	6129 6133 6141
	4224			484884	40-05-4	484044	404
SF							
	-	S				æ w	II
	8 9	1 108E	~	A P P P P P P P P P P P P P P P P P P P	APE OR	E A O	PUNCH
		EXI EXI A0	CIT TP	CIT S TE	A T A	S R R L	
	CYC CYC AD	XXX OF TONE		FOR FOR	U 100 100 100	T E PAS AD	
	EST SET UP MDO EXI	SE EXI	S E E	S S S S S S S S S S S S S S S S S S S	M	800 8 m m x x m x m x x m x x m x x m x x m x x m	SET CK BYP
					·		
	L11						
	181						
	PAT						
	× O3						
	3						
	1003	60					
	-14(3 EX	8003	™	α.	12 ·	× •	3.0
S	000 NT	003 89 75 XEX XEX	003	003 291 REA	799 799 IREA	1300	PCOEXE003 GOPC,1303,P PCOEX
ANG	EX CY	EX EX EX	0 % & 0 0 % & 0	EXX EXX EXX EXX EXX EXX EXX EXX EXX EXX	XXXXXX	0 EX 1	E C E
PER	7410 NCL NCL NC NC NC NC NC NC NC NC NC NC NC NC NC	10 X X X X X X X X X X X X X X X X X X X	000 EUR 000	180 608 180 180 180 180 180		205° 0	500
	70000					٠,,,	ഷ ധ
<u>م</u>	JOB SBR MA MA DCW	S B B C C C C C C C C C C C C C C C C C	B CCU B	SBR BCE BCE MCW BEF	880 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 E
			~ ~	×	×	×	~
BEL	(BUS	, pag 111 Un-	LL 02 02	ROX OR T	XOV TUO	. RO.	PCOX
2	ပ္ပစ	, , , w	w w	1 6			
Z							
ی	22222	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ZZZZZZZ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ZZZZZZZZZZZ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	A A A A
a	200000000000000000000000000000000000000	000000000000000000000000000000000000000	113 113 113 113 113 113 113 113 113 113	222222222222222222222222222222222222222	2000 B 2000 B	133 133 133 133 133 133 133 133 133 133	4444 4444
SE		4444444444	44444	. 4 4 4 4 4 4 4		, Lina Lina Lina Lina Lina Lina Lina Lina	ÄÄÄÄ
	EQ PG LIN LABEL OP 0	19 PG LIN LABEL DP DPERANOS 19 PG LIN LABEL DP DPERANOS 15 AN 03 1410/7010-1401 TDPSY COMPATIBILITY TEST 16 AN 05 CKBUSY SBR CYCLEX6003 17 AN 06 A NOV B3# 18 AN 07 A ONE-CYCNT 18 AN 07 PROVE B ONE PROVINCE PROV	19 PG LIN LABEL DP DPERANOS 19 PG LIN LABEL DP DPERANOS 19 AN 03 20 AN 03 20 B 1410/7010-1401 TDPSY COMPATIBILITY TEST 19 AN 03 20 AN 05 20 AN 05 20 AN 05 20 AN 05 20 AN 06 20 AN 07 20 AN 08 20	Carry Carr	PECHIN LABEL DP DPERANOS SFX CT LOCN INSTAUCTION	1	Carry Carr

agent .

-																																			,					
24	Z					٥								~												ry'														
0	5					F	>					261	60	‡CI	714		¥2/		165		*		+ 0 /			T 0		# ታ	0 0									089		
OSO PAGE	INSTRUCTION		000				795	1	COO		727) 4 0 4			7			,	70	X X X										¥2×		B3X		
۵.	INS	₩.	റ മ				ירי ממים																a c * 60			c w												2 × 0		
	z	. to	~ @		•	V 4	9 4	œ	6		<u>س</u> :	- 4	9 9	=	6	9.	⊣ 0	0.0	9	4	80 (v c	27.0		-	4 rū	m !	-	\$ 0	ي د										
X014	LOCA	614	5.14)	-	610	979	615	619		517	617	9 6	613	613	520	25	200	622	623	623	5 5	525		404	625	527	527	5 2 G	623						630	630	5312	832	
~	<u>سر</u> دع	۸.	4 4		•	gr a	0 4	-	4		\$	œ - -	4 KV	ω.	-	N I	٠.	+ 3	. so	4	~	د د	- 4		4	- ∞	\$	~ :	v ,	• ঐ						4.	* *	ابر س	4	
	SFX																																							
	(A)					a	,					a.	ш																								_			
						23		;					TAP			,	_		ш	×			-			DER	-		;	•						\$ 4	2-84 2-84	 W	AREA	
		•	2			- 0	PRINT	17.			-	X411E	ш			:	×	ju		CHEC		>	<		ģ.	REA	EXIT		×	•						i +	200	R L	** **	
					>	- 1 a	SS	=			EXI	e C	SPA	AD REC	S E	Z ₩ :	-	×	980	SS	ن س	2 4	- L .		\$0 >> ! !	2 Y O	58	ARD	بر م	•			,	<u>-</u>		EXIT	2 22	× C	X	
-5		7	EXIT		i.	u د بن	BYPASS	RIN	XII		SET	*	A C	READ	×	RIT	2 -	- I L	ı X	3YP A	X	X (EXIT		Į.	CK FOR	3 Y P A	× 1	x C	X				INPUT		SET	ODR	RESET XR	EA	
7			1., ILJ			<i>,,</i> () 34		144		0, 1	_	يد	: DE.	u	, Si,	2. U	., 0	, _(,)	12-3	J	-	E. LS14		J	, 0	(1)	J	4.	, LLJ			-			<i>0</i> ; (n -a	DK. DK.	G	
1117																																	-	TAPE						
181																																TAP	I LIX	FOR						
COMPATIBILITY TEST																																								
XO D															_																	×	TUNKI	111						
\$ ×															010						E 0 C 3											5	S	చే						
TOPSY												•		οc	LEAS						SAMO											N	JSE	NES						
٠ و												661		100	A X X	6	500		7		RDCOMP.E30	6	0			æ		E003	£ 00)		DUT	OR USE	5						
0-14						י ט	-				603			EAS	161	;	.× .× .× .× .× .× .× .× .× .× .× .× .×	6.0	291	07	161))	4		6	301	0.7	ă. X	X			œ	ŭ.	ne.		60			6	
0/7010-1401	RANDS				6	2 6	EX				WEX 5003	Š		KAR	REAE179. WKAREAE07	× :	4,CX;WCX&UU3	03X	2 ° X	0-X	AREAE079.8	EX CKTOEVEDD	2		OC 3 X 3 A	200	0-X	Ω, Ω,	LKEX 4.CKCRFXEOD3							TEXEOD		,0089	REAE019	
	ERA		00) (ນ ຕ ຊຸກ	OEX		00		3	<u>z</u>	2,98	2 ° W	ARE	۳.	ָ בּ) K	C K T	TRE	ARE	× ·	₽ 🕽			S S S	CRE	90	7 4 7 4	00						E 4	9 4	2,0	ARE	
4	OPE	•	000		Ċ	7 C	S C		000		CKT	ک	2%	% 05	× ×	<u>ن</u> ک	77	S X	S	ä	3 (ž č	000		r.	38	ä	8	\ \ \ \ \	0		•				æ 1	2 0	277	¥	
	۵.	S			0	χ u.	ي د ح				SBR	ە يىد		38		.	⋖	er er	: w			> <	₹		a a	L U			⊃ <							88 6	r &	LCA DU	· vs	
	90	ii a	•		u	7 4	් යා	3	83		S	ž ž			ပ	<u>.</u>	_				66	:0 Z	₹ ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		Ų	າຕ			e X	×							e un	נו ג	Ü	
	LABEL	GOPC	COEX		> C	5		u.d.	OEX		×		GOCKTX				3	2	:		X F		CKTREX		٥	2	:	GOCKCR		KCRE						ETPI			•	
	1.8	09	4		ų,).).		60p	7		CKT		09				,	ב ב ב	5		၁၀၁		(3 X		ر برز	3	(9		ت						or n.			NXA	
	N I		0.0		80 0	7 0	2.7	~	<u>س</u> .	6.5	91	<u>-</u> α	0.0	0	7.	2:	2 :	t v	9.	11	8 2	6 0	3 7	35	M m m		96	~ :	0 0°	0	16.	2 6	56	26	20	98	200	100	23	
	1 96																																					A0 A		
	0	R 1								455														473									82	86	89	68	2 4	92	36	
	is.	141	14	7	*	\$ J	7 -	*	5	4 4	4	4 4	4 4	14	7	.	\$ 3 -4 -	+ 4 4 –		4	7.6	4 -	4 ~	14	4	4	7	*	4 4	*	4	4 4	4	4	† †	4	* *	* *	4	
**)		غي.		*		Į	
A 0.0																												-		-			-		-	- 10				

	4	101	~ ~	*		*				×	6 0	,						3 (# >	د دی	×					:R
	5 / AGE	3021	## # # # # # # # # # # # # # # # # # #		ю ш		- ¥) _ :		5			×>	7	:×:			x F1S			0		>	v 0 F1T
	PAGE	INSTRUC	* HO * W B W W HIZ				B P2S									•	X97					C E2X			8	0 0	ים מונו	7 7
	M014	LOCN	6328 6332 6339	26	(C) (C)	7 67 6	- i- a	Σ N		38	6396	6410	6420 6420 6420	7770			6429	43	•	6456 6456	45	412	6482	9 (5)	50	50	6509	2 2
	Ī	-	4~~										U RU 4				4 4										4	
	TEST	SFX	SET WM SET RECORO FOR WRITING	LOAD GM WM GD TO WRITE TAPE		WRITE RECORD	CK FOR EUR	m L	SKIP HAVE BEEN	MADE TO WR REC Reset err cntr	UP XR 1	•	RALLE COF REWING TAPE BOLITIME CKIH	מסוומה באו	WHENEVER	ROUTINE	SET EXIT AND	SET SW TO BR	ROUTIN	REDUCE I	. :	CK FOR 10 TRYS	NOT 10 TRY AGAIN	BYPASS ERR IND	REDUCE Aodress	AND	N.11	TYPE ERR LOC
	1410/7010-1401 TOPSY COMPATIBILITY	OPERANDS	WKAREA RDCOMP-0716X1,WKAREA6019 WKAREA6019,WKAREA6018	GMWM.WKAREA6020	# # # # # # # # # # # # # # # # # # #	*UI*E *UI*WKAREA*W	OODO OODO FINEEL	IPHREK		ZZ.HBCNT	ONE , 0089	00009 \$ £ £ 2 0	8 4 CO 8 6 CO 8 6 CO 8 CO 8 CO 8 CO 8 CO 8	0000	TAPE WRITE ERROR ROUTINE THIS ROUTINE IS ENTERED W	A TAPE WRITE ERBR IS ENCOUNTERED WITHIN TESI	TWREXE003	BRANCH, MDDIFY	TWEEGOS	2E0A6003 Alter.d	DNE TERCH	ONE WACNI RACNI TEN	MODIFY	MODIFY, TADO, 1	0000		Cocco	ETO.FRRID-012.W
1-		d 0	M M M M M M M M M M M M M M M M M M M	E CA B	, ខ ៖	S S S S S S S S S S S S S S S S S S S	8 E E	8 # %		LCA) 4 (َ ≘ د	33,	20	٠		CC 0	L C A	ω,	SBR	•	ر ⊳	\supset				3.55	
-		LABEL				WTAPA							, ,	PRETEX					TPWRER						REDA			
		Z	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	0 -					~	100	10	200	200	4 64 W	m m (<i>m</i> m r	יותוני	יואיני	M 4	4	4.4	3,	3 3	44	4.4	N W E	un u
		و ت	A 0 A 0	< <	< <	44.	44	444	4 4 4	4 4	٠ ح	₹ 4	44	4 4 4	444	44	44	₫ ◀ •	4	⋖ ⋖	•	4 4	⋖ •	q q	4 4	4	44	Q <
		SEQ	495 496 497						222	50	15	22	22:		522	522	22.22	י איני	52	S S	150	20 10						
		٠,	prof prof prof			 .			4	-	4 ~4 .	_									• • • •							

052 PAGE 49	INSTRUCTION	B 43U #02 1 8 43V #02 1 4 45 # 45 X 8 46U #8 X Y M N S X	000	100 100 100 100 100 100 100 100 100 100		F32 %T0 F2X # 072 #02 1 08#	
M014	LOGN	65322 65322 65322 65326 65326 65556	70 73	55574 6582 6582 6589 6593 76593 86593 86593 86593 86593 86593 86593 86593 86593 86593 86593	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	66552 E E E E E E E E E E E E E E E E E E	
	X CT	11th 51th	4 ოო	14644C	4845444	====4004	
Y TEST	XIIIS	CK FOR ERR HALT ERROR HALT BR-NOP SW THIS WILL BE A BR FOR TP OPS IN OVLP DEC ADDR BY 32 GO TO EXIT SET SW TO NOP DEC ADDR BY 56	ROUTINE EXIT MHENEVER ROUTINE	SET EXIT AND REDUCE INSTR SET SW TO BR SET ROUTINE EXIT SET REDUCE INSTR CK FOR INQUIRY	D 1 D ERROR CN FOR 10 TR T 10 TRY A SET ERR CN PASS ERR I	AODRESS AND STORE IN ERRL TYPE ERR LOC CK FOR ERR HALT GO TO EXIT	ERROK HALT ROUTINE EXIT BACKSPACE TAPE BR-NOP SW THIS WILL BE A BR FOR TP OPS IN OVLP DEC ADDR BY 26
1410/7010-1401 TOPSY COMPATIBILITY TEST	OPERANDS	ERHA, TAD2, 1 MODIFY JVLPMD SK32, TWREXE003 TWREX NOP, MODIFY BK56, TWREXE003	alsha alsoa TAPE READ ERROR ROUTINE THIS ROUTINE IS ENTERED A TAPE READ ERROR IS ENCOUNTERED WITHIN TEST	TRREXEDO3 REDADEO03 BRANCH, MDDIF *E009 TRREXEO03 REDADE003 ALTER, Q	ONE,TRDCNI ONE,RDCNI RDCNI,TEN MODIF ZZ,RDCNI TRREX,TADO,1	ERRL \$TO,ERRL-012°W ERH;TAD2°1 TRREX	0000 %U1°B JVLPM BK26,FRREX6003
	90	M N N N N N N N N N N N N N N N N N N N	E E E	SBR LCA LCA B SBR SBR	A A D D D S S S S S S S S S S S S S S S		X NCBH
	LABEL	RHA DD 1	- W K E K B K 3 2 B K 3 2 B K 5 6	TPRDER	REDAD		TRH MODER PEX
	SEQ PG LIN	545 AO 5547 AO 5548 AO 5549 AO 5550 AO 5551 AO 5553 AO	1555 AO 64 1556 AO 65 1557 AO 66 1559 AO 69 1560 AO 69 1562 AO 71 1564 AO 72 1564 AO 73	566 AO 568 AO 569 AO 570 AO 571 AO	573 AO 575 AO 576 AO 578 AO 578 AO	883 AO 883 AO 884 AO 885 AO 886 AO 886 AO	98 AO 99 AO 99 AP 94 AP

053 PAGE 50	CITCHOLONI		יי ש	æ				I	6 L FOW PST	000 8					I	PTM F				8 001	œ	• 11			D F7Y	F 60	010 8 .	4 B 000				
M014			6700 6704 6711	119				672	6726	674					919	6429	673		6757	676	677	6785	678	678	6789	683	683	189				
	ŀ	•	* ~ ~	4				4	~ a	•					4	.	4		in t	- 4	œ ·	\$ ~	٦.		40	0 &	4.	4 \$				
JULITY TEST			GD TD EXIT SET SW TD VOP DEC AODR BY 43	O EX		EREC AHENEVER	IS ENCOUNTERED Write Operation	SET ROUTINE EXIT	38 4	ROUTINE EXIT		ILE ROUTINE	OF FILE	× 25 7	SET ROUTINE EXIT	ZE 17	THIS WILL BE A BR TO IND ERR IF	EOR WAS NOT		RESTORE SM RETRY ROUTINE	RR I	REDUCE ADDRESS	⋖	3018 N	EOFIN	WKITE MESSAGE CK FOR ERR HALT	GO TO EXIT	ROUTINE EXIT	:	MITHIN TEST ROUTINE	AND DK INDUIRY	ESS AN
YIN CAND TOPSY COMPATIBILITY		OPERANUS	TRREX NOP+MOOIFE005 PVED TERREYEDD3	IRREX		THIS ROUTINE IS ENT	END OF REEL IS ENCO OURING TAPE WRITE D			\$10,REELEN-010,W 0000		TAPE ENO OF FILE RO	KUULINE DF REEL (IS ENCOUNTERED DURING TAPE READ OPERATION		INDEDF 6003	INDEOF		3 ∪1, R	BRANCH, EDFSW	EOFEX, TAOO, 1	0000			EOFIN	210,EOFIN-015,W	EOFEX	0000	ERROR ROUTINE	THIS ROUTINE IS EN IS ENCOUNTERED WITH	TEST TAOD	
		90 9	B LCA	₹ E 60				0	LCA	₩ C.E.						SBR SBR			3	rcy °	8CE	MS.	53	33	SAR	M C	8 1	I «	•			
		LABEL	OVLPM						ביארוני	ENREX						E0F1	EOFSW				INDEOF							EOFH	5			
		SEQ PG LIN	5 AP	000	y AP 0 AP	1 AP	3 AP	S AP	A AP	8 AP	O AP	AP S	3 AP	2 9	7 AP	8 A A D D	20 AP	22 AP	23 AP	25 AP	ZZ AP	628 AP	29 AP	631 AP	32 AP 33 AP	34 AP	35 AP	AP	ΑP	A P	42 AP	43 AP
C (6							÷	ŧ.,.*	· .		-																			

51	3				7							_						;	X -	-														-	1						
+	VSTRUCTION				00#							0	•					:		70#		_									6	ر ان رو	ວ ຕ 3 ຜ	9	89	560	66	R			
O 5 4 PAGE	ידאט		0	03X		0			65	27X	3 :)						* * > 0 3 C	-	U68 2								,	T	. .								0	#
0 4	SZ			a I			3 5	ם נ		an an												В В								'	~ ·	ממ		X X				080			4
	z		æ	7	9.	. •	0 0	۰ ۵																												**:					
410M	LOCA		681	8	8	683	יה מ	584	684	6845	90 9	0.00	585	686	687	687	687	587	200	0 40	683	583	693								6937	1760	6925	6932	6940	1469	6954	1969	ם ת		ထ
	X CT		4	4	ω,	.	4 ,	• ~	4	3	\$ (+ 00	*	-	~		-4 ⋅	\$ 0	no a	b 0		, RV	4							•	4 2	~ ^	- -	80	7	<u>~ 1</u>	- 1	- u	٠ ٠	*	4
31LITY TEST	XILS	477 11	SET ROUTINE EXIT	-	BYPASS ERR INO	TO INDICATE	ERROR	LOCATION	STORE FOR TYPING	GO TO TYPE	NEI NOOTINE EXIT	BYPASS ERR IND	REDUCE ADDRESS) I CA		LOCATION		TYDE FEBRUAL TO	ממח מנ	FOR IND.	ROK HALT	INDO	ROUTINE EXIT			D RESTORE	AEPLACEO	INSTRS USED	DUTINES) () ()	טפר האזיי	(E	N BITS		ď			MUNIC NOT CONTRACT TO A STOCK TO	ROUTINE EXIT	SET WA	UP XRS
1410/7010-1401 TOPSY COMPATIBILITY	DPERANDS	TAO2 IF 1 HALT BEFORE IF O PROCEED TO TEST I	TPEXITEO03	- PC-TABOLI	000				TKK LOC	TOUR TEOODS	00300	LPC, TADO, 1	0000				FRRICE	KTO, ERRLOC-006, M	HAL		!	ALTER, D	Э.			AVE	2	WITH UNCONO. BR INST	ES.	SVRSEXEDO3	~	0000EX2,0000EX3	$\tilde{\mathbf{z}}$	MM.0000EXZ.1	JA1 0004	221,0099	5ZZ*6800	MVIT	_	0000 EX3	
	90		SBR	AU A	N N	3	3	3	SAK	SBR	SBR	BCE	王 ;	3 0	ב ב		SAR	M CM	BCE	3 0		2 2 3 3	۵							SBR	LCA	Z	MZ	7 M Q	< ×	ξX	ں	90	æ :	X X X	3
	LABEL				REDD					TYPI		1	KEDADD					TYPER			ERHALT	EPC TOFXIT	7 L A							SVRES		XVII		0 > 6	۲ م ۲ م				SVRSEX	Z.	
	Z	ታ የህ •ላ	~ ~	0 0	. ~		<u>م</u> ،	~	• •	۸ . ۸		~																							-				~*,		
		P 554 P 555 P 556	0.0	۱ ۵	Δ.	Δ.	0. 1	0. 0	٠.	۸ ۸	^	^	٠.		_		_		_			ς α • α) = 0 =	82	83	84	α α	9 0	88	89	90	16	92	0 0	, 0	Ġ	9	Q.	9	3 6)
	0 0	10.50 ~	~ ~			•	_	٠.					_				_	•		•	_		• •	-	-	- ·	- ·	G	. ~	. <1	40	⋖	4 0(4	₹ <	₹ <	⋖	⋖	⋖	≪ -	₫ ≪	
	SE	1645 1646 1647	9	၁ ဖ	•	9	ø,	9	ک د	9	9	Š.	ñ	7	5	3	3	3	.5	ă.	<u>ت</u>	ດ່ເ	, ,	, ,	-0	5	5	0 .	, ,,,,		.6	8	00 0	0 3	9 00	8	æ	20	مٽ د	1691	

4 3

×-

706

700

695 969 869 669 169

694

703 704

702

SEQ. PG LIN

7240 7242 7244 7246

DOOSD DPRBUSYTESTO

225 PRBSEG CYCNT 2222

DCW DCW

727 728 729 730

900009 900009 90009

737

OPERANDS

90

SEQ PG LIN LABEL

INSTRUCTION

LOCA

SFX CT

OS6 PAGE

M014

SEX CT LOCN INSTRUCTION

L 83X 089 B 08Z

7680 7687 7691 7991 7992 7992

SET XR 1 TO 0 GO TO WRITE IP

222,0089 MITT @ @ 7991 @ @ 7992 @ @

1793 AR 03 1794 AR 04 1795 AR 05 1796 AR 06 1797 AR 06 1799 AR 07

RTX 7991 WTX 7992

SETXX

1410/7010-1401 TOPSY COMPATIBILITY TEST

OPERANOS

О

SEG PG LIN LABEL

TEST	
COMPATIBILITY	
TOPSY	
1410/7010-1401	
ì	

PAGE

M014

INSTRUCTION	8000																		0									8500	*									
LOCA			1108	8017	8024	8028	80.58	8055	8052	8070	8089	8096	8126	8113	8130	8137	8155	8156	8183	8206	8237	8226	8227	23	~	8251	8265	J	8511	8518	8528	8555	8549	8556	8568	8580	8597	
SFX CT			12	•	-	4 2	7	01	~ :	2 ~	10	1	2	~ :	? ~	- ~	28	-	-	22	-	67	7 =	; 	12	۸ ۵		•	12	~ :	07	- ~	. ~	7	77	71	01	
OPERANDS	1410/701D-1401 TOPSY COMPATIBILITY TEST 800D	1410 ROUTINE TO SET UP PJST RESTART, TYPE PROGRAM IO AND SET UP INSTRUCTIONS	9D08028000D4X9			10なら 10なら 10なら 10なら 10なら 10なら 10なら 10なら	aR08029		SKOKOKO B Sammindoko ba		9N%T0082	-	3M%T0081	970807~ 8 978100822929	aR08114 a	29066	Se	(a)	BOEL VENUE ON A CNS		9 9	SKEAUT ALL I/U UNIISS	а 87. е		800802800084X8		9 · 9		28085190	8J08569 8			æ	æ	#D09D02013D13# ##ORE 80013D2#3	e re	e rea	
90	JOB ORG		N O	DCM	M C	3 3	. X	M 0	300	DCM	DCW	DCM	3 0	3 3 0 0 0	M D C M	DCM	3 C	֓֞֞֞֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		200	300	3 3	550	CE	3 3	N O	DCM	ORG	3 0	3 0 0 0	300	200	DC _K	DCM	Z C	Š	M O C M	
LABEL												•	-											×														
LIN	09 11 12	113	16 17	18	19	21	22	23	, v , v	26	27	28	67.6	31 31	32	33	34	35	37	38	39) - 1	45	43	บ t t t	46	47	48	640	0 r	52	53	54	55	56	- 60	29	
9	A A R	A A A A	A A	AR	A &	A	AR	A R	A A	AR	AR	AR	¥ •	A A	AR	AR	A A	¥ 0	X X	AR	AR	¥ 0	A R	AR	A A	A R	AR	AR	AR.	A A	AR	AR	AR	AR	A A	AR.	AR	
SEO	888	1803 1804 1805	မ္တ	8	8 .	9 6	8	8	<u> </u>	8	8	8:	, 20	9 8	82	8	85	מ ממ	2 2 3	82	80	חת סמ	שנ	8	20 G	30	33	E.	e d	\$ 4 0 4	4	3	3.4	*	\$ \$. ¥	*	

											- ×*
55	20										
~	113									•	080
PAGE	INSTRUCTION										0006
O	7							÷	•		°
.	LOCN	634 611 618	525 537 549	658 658 655	8679 8686 8698	7111 723 735 742	754 759 759 773 780	860-064	8855 8855 8873 88873 88897 8897 8897	918 930 949 956	9000 9001 9002
M014		8 8 8	8 8 8	8 8 8 8		888	ထ ထ ထ ထ ထ	, , , , , , , , , , , , , , , , , , ,	8 8 8 8 8 8 8 8 8 8 8 8		ō ō ō
	5		12	L 4 L L	127	1227	22.7.7	11 22 21 21 2	21 78 7 7 7		pd pd pd
	SFX										× .
**								0.0			* * *
										* "	
resı											
<u>}</u>											
111											
\T18								•			
COMPATIBILITY TEST											
ວັ ≻											
DPS	•						.		· · ·	1	
410/7010-1401 TDPSY			e e		@	<u>a a a</u>	<u> </u>	9 S	e e	9 6	
-140			J08638 a D09002013033a B0865701305Pa		30538	Na DO8710079911a BO8743012911a NO8919012921a JO8000 a	7581	J08844 a A0871007991a J088132a J08743 a D09002012913a D09002079923a	D07991079921 A08710079920 J0842528 D07992088891 UZU Ra R0888628 R0886628	108000 a DO 108874 a DO 108874 a DO 108844012921	'=
010	SO	7	@ <u></u>	9 a 72a	719 9 9 201	007 301 901 0	D0799108 UTU Ra R087552a R08774 a	9 3 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00799107 008799107 10882528 00799208 020 888628 RO8905 8	01440	
7/0	ERANDS	858 861 862	J08638 a D0900201 B0865701	J08699 F18 R086572	R0868713 J08699 a D0900201	Na 008710 808743 No8919 Joeooo	00799108 U\$U Ra R087552a R08774 a	108844 20 40 871007 40 871007 30 8743 20 9000201 90 9000201 90 9000201 90 9000207	00799107 40871007 10842528 00799208 020 8828 RO8905 8	000800 0008000 0008874 000884401	— × × × × × × × × × × × × × × × × × × ×
141	OPE	000 8 8 8	000	aro aro aro	8 6 6 6						0 -
		***	***	* * * * *		****	****	223333	: 22223333		
	90	555	222								8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	E E				•				/s	v	
	LABEL								+ · · · · · · ·	•	
	LIN	0 -1 01	~ .+ .^	.o. ~ ~ ~	. O = ^:	w 4 10 ~ ~ ~	 ∞ 3- C = 2	₩ ֏₩₩₩₩	. O = G & & & & & & & & & & & & & & & & & &		4500
	9	999	999	9999	0 ~ ~ ~		~~~~~	~ ~ ~ ~ ~ ~ ~ ~	, ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,	NNNNN
	ă	444	444	444	444	4444	. ~ ~ ~ ~ ~	444444			
	SE(~~~	~~~	~~~~	നനനെ	m m m·m m			1882 1882 1882 1883 1884 1886		, w w w w
									. 6		

060 Mo14